Att. 1



# **Grumman Corporation**

Bethpage New York 11714-3580

February 27, 1995 CETC95-082

New York State Department of Environmental Conservation Div. of Hazardous Substance Regulation P.O. Box 12820 Albany, N.Y. 12212

\_Attention:

Norman H. Nosenchuck, P.E.

Subject:

1994 GENERATOR ANNUAL REPORT FOR GRUMMAN AEROSPACE CORPORATION, BETHPAGE FACILITY (NYD002047967)

Enclosures:

1. 1994 Hazardous Waste Report Summary

2. 1994 Hazardous Waste Regulatory Fee Info. Form

Form IC (2 pages)
 Form GM (80 pages)
 Form WR (13 pages)
 Form PS (5 pages)

Dear Mr. Nosenchuck:

Please find the above enclosures for the subject report, as required.

Should you have any questions please contact me at (516) 575-2385 or S. Ferrone, of this office at (516) 346-8106.

Very truly yours,

GRUMMAN CORPORATION

J. Ohlmann, P.E., Director Corporate Environmental Technology and Compliance Mail Stop: D08-111

JO/SGF:tla TLA-1696

bcc: (w/o enclosures)

A. Gibson G. Smith

B. Andres, J. Cofman, R. Pravednekow, P. Siegel

(w/enclosures)
S. Ferrone



## GRUMMAN AEROSPACE CORPORATION

#### BETHPAGE FACILITY

#### 1994 HAZARDOUS WASTE MINIMIZATION REPORT

- A. The following describes the efforts undertaken to reduce the volume of waste generated:
  - 1. In the early 1970's, Grumman undertook an intensive program of evaluating ways of extending the life of process tank baths. The goal of this program was to minimize the amount of waste generated, while maintaining strict manufacturing specifications for the baths. An example of a method utilized to reduce waste was the installation of dealuminizer in a chromic acid anodize line. Utilizing an ion exchanger, the concentration of dissolved aluminum is maintained at low levels. This eliminates the need to dump the concentrate chromic acid tank due to excessive aluminum concentration, thereby extending the useful life of the process bath.
  - 2. Beginning in the mid-1970's, counter flow rinse tanks were installed in all new process lines. Rinse tanks must be maintained at specific solids concentration levels. To maintain this level, a continuous feed of clean water is added to the rinse tank. In the counter flow rinse tanks, two rinse tanks are used. tank functions as a "gross" rinse tank in that it removes the bulk of material being rinsed off the manufactured parts. The second rinse tank then receives parts that are less contaminated and, therefore, the water in this second tank is maintained at a lower solids concentration. Clean water is fed into the second tank which overflows into the first tank, Overflow from the first tanks flows to the on-site wastewater treatment plant. A series of spray nozzles are also utilized to rinse parts as they are removed from the first tank. This rinsewater falls back into the first tank. The effect of these spray nozzles is that parts are actually subjected to a triple rinse. The overall benefit achieved in reduction of wastewater generated is attributable to the entire system.
  - 3. A new industrial wastewater treatment plant (IWTP) was brought into operation in 1984. This plant currently treats the majority of the metal finishing wastewater and concentrate solutions generated at the Bethpage facility. Wastewater from the IWTP is discharged to the municipal sanitary sewer under permit; sludge generated is disposed of at off-site TSD facilities as hazardous waste.

4. Grumman researched and developed a process to reclaim spent alkaline etch solutions. Currently, when the aluminum content of the etch solution exceeds specified limits, a substantial portion of the solution must be dumped and replaced. For example, in 1984, 2204 tons of spent caustic was generated and treated at an off-site TSDF. The proposed regeneration process would eliminate the need to treat the majority of this spent caustic. A plan has been developed to install the necessary reclamation equipment in the Bethpage IWTP. A proposal was submitted to the U.S. Navy, the owner of this treatment facility, in September 1982.

In October 1987, the proposal was resubmitted to the Navy with a renewed justification of waste minimization.

- 5. The sludge generated in the proposed caustic recovery process described above would be mixed with sludge currently generated at the on-site IWTP. The sludge currently generated is considered a hazardous waste. It is shipped off of Long Island to be stabilized and then placed in a permitted landfill. If the proposed caustic recovery process is implemented, the resulting sludge produced, when mixed with the present sludge, would yield a more stabilized sludge. This stabilized sludge would pass the TCLP Toxicity Test and the sludge could be designed non-hazardous.
- 6. In an effort to recycle waste, Grumman has listed the waste caustic solution generated at the Bethpage site in the Listings Catalog, Northeast Industrial Waste Exchange. Also, the Defense Disposal Agency has attempted to find someone interested in reusing, in a beneficial manner, this spent caustic solution.
- 7. It was determined that wastewater containing phenol at 100 ppm or less could be treated with either a hydrogen peroxide and ferrous salt solution or with an acidic solution of potassium permanganate. Treatment with potassium permanganate reduces the amount of sludge produced when the phenol content is less than 100 ppm. When then wastewater contains phenol at 100 ppm or less, the potassium permanganate treatment is utilized. At higher concentrations of phenol, the amount of sludge produced in the potassium permanganate treatment exceeds the amount produced in the hydrogen peroxide treatment.
- 8. All waste trichloroethylene generated in metal cleaning (degreasing) is placed in separate drums designated for this waste only.

In addition, waste tetrachloroethylene is collected by a solvent recovery system incorporated in our chemical milling masking operation. Most of the tetrachloroethylene collected is reused in the masking operation.

- 9. All other halogenated solvents are sent to be kiln burned at off-site facilities.
- 10. All non-halogenated solvents are segregated from the halogenated materials at the point of generation. These wastes are sent off-site for incineration.
- 11. Currently, sludge generated at the industrial wastewater treatment plant has a moisture content between 68 and 75 percent. A preliminary study was undertaken in 1986 to investigate further drying of the sludge to achieve a moisture content of 52 55 percent. This reduction would be achieved by utilizing heat to drive off the moisture.
- 12. Grumman Corporation has been given funding for a corporate wide source reduction program in 1989. This source reduction program involves the investigation of substitute deoxidizer solutions at Grumman's facilities that have metal finishing process lines. The deoxidizer solutions contain chromates and ferricyanide as hazardous constituents. If successful, this will eliminate the use of chromates and ferricyanide in the deoxidizing process baths. This will considerably reduce the amount of these hazardous constituents in the wastewater and the industrial wastewater treatment sludge and thereby reduce the toxicity of these wastes.
- 13. Grumman is presently investigating both enclosed paint equipment cleaning systems and solvent recovery for such cleaning. This is expected to significantly reduce hazardous solvent use in paint cleaning operations.
- 14. Grumman has volunteered to participate in the Environmental Protection Agency's (EPA) 33/50 Voluntary Industrial Toxics Program (ITP). This program asks for voluntary participation in reducing quantities (50% by 1995) of a list of toxic wastes as reported in 1988 TRI.
- 15. Grumman Corporation has submitted for the Bethpage Facility a Hazardous Waste Reduction Plan, dated July 1, 1991 as required by New York State law (Chapter 831 of the laws of 1990) to the Department of Environmental Conservation (NYSDEC) Bureau of Pollution Prevention.

- 16. A number of processes where halogenated and non-halogenated solvents are used for cleaning purposes have been identified for possible substitutions of non hazardous materials.
- B. The following describes the volume of waste reduction achieved by the above efforts:
  - 1. It is estimated that the use of the dealuminizer reduces by 20,000 gallons the amount of waste concentrated chromic acid to be dumped each year. In contrast, the deionizer system, which is used to extend the life of this bath, generates approximately 6,000 gallons of waste material relative to the 20,000 gallons saved. However, this 6,000 gallons is treated at the on site IWTP and is, also, an order of magnitude less toxic than the original concentrated chromic acid solution.
  - 2. It is estimated that each counter flow rinse tank reduces the flow by a factor of 10, from roughly 20 gallons per minute to 2 gallons per minute. There are currently eight such rinse tanks operating at the Bethpage facility. Assuming a typical work schedule of 5 shifts per week, the total approximate amount of rinsewater saved by these counter flow rinse tanks is 95,000 gallons per week or over four million gallons per year.
  - 3. The total amount of waste acids sent off-site during 1983 was 908 tons. The amount of waste acid sent off-site in 1994 was 116.3 tons or 87 percent Tess than that sent off-site in 1983.
  - 4. As of this date, the Navy has not provided funding for this project. Due to budgetary constraints, it is uncertain when funding for this project will be available.
  - 5. This program is contingent upon implementation of the proposed caustic reclamation process described in Item 4 above.
  - 6. No waste caustic solution was recycled as the result of efforts undertaken in both the Northeast Industrial Waste Exchange and the Defense Disposal Agency. The Waste Exchange Listing is still monitored, however, for companies seeking waste caustic solution.
  - 7. It is estimated that approximately 20 percent of the wastewater treated can be treated for phenol using potassium permanganate.

The overall reduction of sludge, using the potassium permanganate, is approximately 40 percent. The total annual reduction in sludge generation, therefore, is estimated to be approximately 8 percent.

- During 1994, a total of 2.46 tons of waste 8. trichloroethylene, and 3.08 tons of waste 1,1,1-trichloroethane was sent for reprocessing to an off-site treatment facility. To further reduce our trichloroethylene (TCE) waste we have replaced one (1) TCE tank with an environmentally friendly alkaline cleaner.
- During 1994, a total of approximately 6.3 tons of waste 9. halogenated solvent was sent to an off-site treatment facility and kiln burned.
- During 1994 a total of approximately 14.6 tons of waste 10. non-halogenated solvent was sent to an off-site treatment facility. This wastestream was kiln burned.
- 11. Contact was made with firms manufacturing sludge drying equipment to arrange testing at their facilities utilizing GAC sludge. The sludge was successfully dried. However, this project was not continued as the dried sludge presented dust emission problems and was not cost effective.
- All aluminum deoxidizers have been converted to a 12. non-chrome solution during 1993.
- Enclosed spray gun cleaning equipment was installed in 13. 1993. This has created the opportunity to reuse the captured solvent along with reducing our air emissions.
- Pollution Prevention efforts at accomplishing USEPA 14. Industrial Toxics Project (ITP) goals of the 33/50 Program have thus far realized the following results company-wide:

	<u>Chemical</u>	<u>Usage Reduction</u>
0	Methyl Ethyl Ketone (MEK)	90%
0	Perchloroethylene (PCE)	95%
0	Toluene	80%
0	Trichloroethylene (TCE)	100%
0	Methyl Chloroform (TCA)	85%
0	Chlorofluorocarbons (CFC)	90%

The text of the New York State Hazardous Waste 15. Reduction Plan (HWRP) describes the measures Grumman has or will incorporate to reduce hazardous waste generation by 50% by the year 2000 at the Bethpage facility.

16. Aqueous alkaline cleaning has successfully been evaluated to replace TCE, a vapor degreasing, in a number of detail parts cleaning operations.

A number of aqueous, semi-aqueous, terpene glycol ether and cleaners and solvents have been successfully evaluated for use in a number of production cleaning operations. Their implementation is expected to reduce the use of halogenated and non-halogenated solvents at Grumman.

Use of CFC-113 Freon as a cleaning agent has been reviewed and procedural changes implemented to produce a reduction in its use at Bethpage in 1994. Perchloroethylene is being captured from an exhaust system utilizing carbon adsorbtion equipment and recycled on-site. Surplus recycled perchloroethylene is returned to the vendor for product reuse.

#### GRUMMAN AEROSPACE CORPORATION

#### BETHPAGE FACILITY

#### 1994 HAZARDOUS WASTE MINIMIZATION REPORT

# **COMMENTS**

Grumman Aerospace Corporation has operated a waste minimization program since at least the early 1970's. This program addresses waste generated at all Grumman facilities. The motivation for this program is multifaceted and includes good engineering/manufacturing practices, cost reduction and protection of the environment.

Many of the successes of this program occurred prior to the enactment of the RCRA and certainly before the waste minimization amendment to the 1984 RCRA Reauthorization. For example, the Industrial Wastewater Treatment Plants located in Bethpage and Calverton handle well over 90 percent of the total hazardous waste generated at these facilities. Similarly, waste solvents have been recovered for their reuse or BTU value by Grumman. All new process lines are designed and built to incorporate new technologies available for reducing waste generation by reducing rinsewaters and extending bath life. Corporate procedures also exist for ensuring that all new products are reviewed for both worker protection and environmental compliance.

Grumman Aerospace Corporation will continue these efforts to minimize waste generated at all corporate facilities and to comply with all Federal and New York State waste minimization requirements. However, it is important to recognize that much of the waste reduction achieved at facilities such as these was accomplished outside of RCRA requirements. It will, therefore, be difficult to achieve similar levels of waste reduction in the future.

TLA-634 Page 7 of 7

## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION 50 WOLF ROAD ALBANY, NEW YORK 12233-7250

# 1994 Hazardous Waste Regulatory Fee Information Form

NOTE: PLEASE CAREFULLY READ THE INSTRUCTIONS BEFORE COMPLETING THIS FORM NAME OF GENERATOR OR TSD FACILITY EPA I.D. N Y D O D 2 D | 4 | 7 | 9 | 6 | 7 | Grumman Aerospace Corporation FACILITY MAILING ADDRESS Stewart Ave., Mailstop: DO8-GHQ STATE ZIP N.Y. Bethpage 1 1 1 1 7 1 4 1 - 13 15 18 10 1 LOCATION OF GENERATOR OR FACILITY (if different from above) CITY STATE ZIP AT LEAST ONE BLOCK MUST BE CHECKED TREATMENT, STORAGE, DISPOSAL (TSD) FACILITY ONLY GENERATOR ONLY GENERATOR AND TSD (See definitions) Summarize all hazardous nonwastewater totals, in tons, from GM, Section II, Box B of the Hazardous Waste Report. DO NOT include waste that is exempt from fees (SEE INSTRUCTIONS) TOTAL HAZARDOUS NON WASTEWATER \_ 1054.5 Tons 2. Summarize the total hazardous wastewater generated, including hazardous wastewater treated in on-site systems. (SEE INSTRUCTIONS) TOTAL HAZARDOUS WASTEWATER 151.152.9 Tons COMPLETE THIS SECTION ONLY IF YOUR FACILITY IS A RCRA REGULATED TSD Hazardous Waste Landfill 1. Please check all special process units NA Hazardous Waste Incinerator How many? DISPOSAL Hazardous Waste Surface Impoundment 2. Please summarize all WR, Box E and convert the total to tons. TOTAL HAZARDOUS WASTE RECEIVED FROM OFF-SITE Tops 3. FOR RCRA REGULATED TSD PROCESS UNITS: When Section 1, Box E "Origin Code" is 1, 2, 3 or 5, summarize all totals in GM, Section II, "On-Site System 1" and "On-Site System 2" and all totals in GM, Section III, Box E, "Site 1" and "Site 2". Convert the totals to tons. TOTAL HAZARDOUS WASTE MANAGED THROUGH RCRA REGULATED TSD UNITS ... 1522<u>074</u> Tons 4. Amount of hazardous waste stored on-site on December 31, 1994, in tons \_ Tons 5. Is your facility under post closure care? ☐ Yes X No I certify that the information in this form accurately represents the hazardous waste activities at this site during 1994. This activity (ies) may be subject to regulatory fees. Title Director, Corporate Environmental Name John H. Ohlmann, P.E. Technology and Compliance Signature (ORIGINAL ONLY - NO PHOTOCOPIES) Date: 27195 umann OQ. if other than above Telephone No. Contact |5 |1 |6 |<del>--|</del>5 |7 |<u>5</u>

CERTIFICATION

GENERATOR

4

THEATMENT, STOR

THIS FORM MUST BE COMPLETED AND RETURNED WITH THE HAZARDOUS WASTE REPORT

FOR OFFICIAL USE ONLY		

SITE NAME	Grumman Aero Bethpage, N.	space Corporatio	n	_	•			ONMEN ERVATI	TAL ON
EPA ID NO.	N Y D O	0 2 0 4 7	9 6 7		FORM	A		IFICATI AND IFICATIO	
INSTRUC	TIONS: R	and the detailed instructions t	eginning on pa	age 7 of	the Hazardous Wa	ste Repo	ort booklet before com	pleting thi	s form.
Sec	SITE	NAME AND LOCATION	ON ADDRE	SS - C	OMPLETE IT	EMS A	A THROUGH H		
A. EPA ID NO	NYD	0 0 2 0 4 7	9 6 7	В.	County: Nassat	1			
C. Site/compa	Grumman Ae	rospace Corporati				EPA	Has the site name asso A ID No.changed since		this 1. Yes
E. Street nam	e and number. If not app Mail Stop:	plicable, enter industrial park, b D08-GHQ	ouilding name or	other pi	nysical location desc	ription:			
F. City, town,	village, etc.: Bethpage				G. State:	Н. Zip	Code: [1]17]	141_	9  8   4
Sec	·	MAILIN	G ADDRES	S OF	SITE - Instruc	tions,	Page 7		
A. Is the maili	ng address the same as	the location address in "E" abo	ve?	X	Yes (skip to sect    No (go to box 8)	•			
B. Number an	d street of mailing addre	88:							
City, Town,	Village, etc.:				D. State:	E. Zip	Code:	- لـــــــ	
Sec	NAME, TITLE	E AND TELEPHONE			RSON WHO S			TED	
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A	3 7 2 1	B		C.		J	D		
Sec V			CERT	TFICA	TION				
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision, in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations.									
A Last name		First name	M.I.	B. Title:	Director,	-	orate Enviro	nmenta	1
Ohlman		John	н.		Technolog	y and	D. Date Signed:	· · ·	_
	y. 07	Imann						D/2	217 95 Day Year
							Page 1	of 10	696

FORM IC	Enter EPA ID No.	kb 002 047 967		
Sec VI	GENERATOR STATUS			
A. 1994 RCRA generator status - Instructions, Page 8 (check one box below)    X	B. Reason for not generating - Instructions, Page 9 (Check all that apply)  1. Never 2. No longer in business 3. Only excluded or delisted waste 4. Only non-hazardous	5. Periodic or occasional generator 6. Waste minimization activity 7. Other (Specify in comments box		
Sec VII	ON-SITE WASTE MANAGEMENT ST	TATUS		
A. RCRA permitted or interim status storage:	B. RCRA permitted or interim status treatment, disposal, or recycling: - Instructions, Page 10	C. RCRA-exempt treatment, disposal, or recycling: Instructions, Page 11		
3		3		
Sec VIII	WASTE REDUCTION ACTIVITY DURIN	G 1993		
A. Did this site begin or expand a source reduction activity during 1994 7 - Instructions, Page 11	Did this site begin or expand a recycling activity during 1994? - Instructions, Page 11	C. Did this site systematically investigate opportunities for source reduction or recycling during 1994? Instructions, Page 11		
	1. Yes	X 1. Yes 2. No		
Obligation of the factors listed below delay or firnit this site's ability to initiate new or additional source reduction activities in 1994? - Instructions, Page 11 (YOU MUST CHECK YES OR NO FOR EACH ITEM)  Yes No  1				
E Did any of the factors listed below delay or limit this site's ability to initiate new or additional onsite or offsite recycling activities in 1994? - Instructions, Page 12 (YOU MUST CHECK YES OR NO FOR EACH ITEM)  Yes No      1				
MENTS: Sec. VIII D - See Enclosure l Sec. VIII E - See Enclosure l				

	<del></del>					
SITE NAME		espace Corpor	ation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION	
1	Bethpage, N.	Υ.			1994 HAZARDOUS WASTE REPORT	
EPA ID NO.	N Y D D	0 2 0 4	7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT	
INSTRUCT	TONS: R	ead the detailed instru	ctions beginning on page 1	3 of the Hazardous Waste Rep	port booklet before completing this form.	
l Rir	le description: - Instructions	-	tes form electro	plating and metal	l finishing operations;	
6	ous waste code: ns. Page 15	10 10 12 D 10	10   7	C. New York State hazardous vinstructions, Page 15	waste code:	
				`		
D. SIC code: Page 16	E. Origin Code: Page 16 System type:		_ 1	pint of measuement: H. Form Page		
J. Reported TR	constituent:	K. CAS numbers:	- N 10 19 100 1	10101 101 2	1 1 1 1 1 1 1 1 1 1 1	
Page 17	ı 3ı	Page 17	1 N 10 19 100 1	- 0 0 - 0 2.		
		3.			5. [ ] [ ] [ ] [ ]	
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ON-SITE SYSTE			· · · · · · · · · · · · · · · · · · ·	SITE SYSTEM 2	PS Page Number	
On-site system to Instr., Page 19	ype Quantity to	reated, disposed of, or	•	i-site system type: Qua str., Page 19	ntity treated, disposed of, or recycled on site in 1994:	
M	0 7 1 1	2 6 9 1 9 3 5	· · · · · · · · · · · · · · · · · · ·	MI		
i	any of this waste shipp ictions, Page 19	ed off site in 1994?	1. Yes (continu	·		
Site Instr.,	ID Number of facility to Page 20	which waste was shipp	C. System type ship Instr., Page 20	pped to D. Off- site availability co Instr., Page 20	ode: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
1			MI I			
_ ·	D Number of facility to Page 20	which waste was shipp	ed: C. System type ship Instr., Page 20	ped to D. Off- site availability co Instr., Page 20	bde: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
2			<u> </u>			
-	1 Yes (continue to Box "B")					
B. Activity: - Instr	v I I I I I I I I I I I I I I I I I I I	Page 21 activitie	y recycled in 1994 due to new es: instr., Page 21	E. Activity/production inde:	F. 1994 source reduction quantity: Instr., Page 22	
	1. Yes					
Comments: Sec. IA - Plant 3 wastewater. Sec.IIB - Also, 134,596.8 tons.						

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT			
EPA ID NO.  N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.			
Sec   A Waste description: - Instructions, Page 15   Wastewater treatment sludge from metal finish	ing operations.			
B. EPA hazardous waste code: Instructions, Page 15  D   0   0   6   F   0   1   9	New York State hazardous waste code: Instructions. Page 15			
Page 16 Page 1	t of measuement: e 16 Page 17 B   5 0   2  L RCRA Radioactive- mixed: Page 17 2			
J. Reported TRI constituent:   K. CAS numbers:   Page 17   1. N   0   90   0   -	0 0 - 0  2.  0 0 0 7 8 - 9 3 - 3			
Sec A. Quantity of Hazardous Waste generated generated in 1993: instructions, Page 18    1   3   9   7   2   8   0     0     1   1   0   3   0   0     0				
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-si	TTE SYSTEM 2 PS Page Number Stressystem type: Quantity treated, disposed of, or recycled on site in 1994:  M			
Sec A Was any of this waste shipped off site in 1994?  Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec				
B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20  N J D 9 9 1 2 9 1 10 5 M 1 1 1	d to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
B. EPA ID Number of facility to which waste was shipped: C. System type shippe	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994:			
Site instr., Page 20 Instr., Page 20 M	instr., Page 20 Instr., Page 20			
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  2. No (This form is now complete )			
B. Activity: - Instr., Page 21  W	E. Activity/production index: Instr., Page 21 F. 1994 source reduction quantity: Instr., Page 22			
W    W    2.No				
Comments: Sec. 1A - Plant 3 sludge.				

SITE NAME G	rumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
<u>В</u>	ethpage, N.Y.		1994 HAZARDOUS WASTE REPORT			
EPA ID NO.	N Y D D 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT			
INSTRUCTIO	NS: Read the detailed instructions beginning page 13 o	f the Hazardous Waste Repo	ort booklet before completing this form.			
1 . :	ewaters from electroplating and metal fir	ishing, painting	g and destructive testing.			
D. SIC code. Page 16  3   7   2   1	Page 16         E. Origin Code:         1         Page 16         Page 16         Page 16         Page 17         Page 17					
II general instruction on-site system type instr., Page 19	generated in 1993: ' in 1994: - Instructions, Page 18					
1 1 .	of this waste shipped off site in 1994?  1. Yes (continue to the state of this waste shipped off site in 1994?  2. No (Skip to Sec	-· - •				
Site Instr., Pag	ge 20 Instr., Page 20  M Imper of facility to which waste was shipped: C. System type shipped:	I to D. Off- site availability cod Instr., Page 20  L. D. Off- site availability cod Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: instr., Page 20  e: E. Total quantity shipped to this facility in 1994: instr., Page 20			
1 -1 -	new activities in 1994 result in reduction of this waste? ns, Page 21	1. Yes (continue to	· ·			
B. Activity: - Instr., Pa	ige 21 C. Other effects 7 D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes 2. No	E. Activity/production index: instr., Page 21	F. 1994 source reduction quantity: instr., Page 22			
S	Comments: Sec. 1F - Electroplating and Metal Finishing, painting and non-destructive testing(Plt Sec. 11 System type 1 - Phenol destruction followed by chemical oxidation followed by chrome reduction and chemical precipitation in tanks.  Sec. 11 System type 11 - Chemical oxidation followed by chrome reduction and chemical precipitation in tanks.					

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  ErAID NO.  N Y D D 0 2 0 4 7 9 6 7  INSTRUCTIONS:  Read the detailed instructions beginning on page 13 or	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Rep	ort booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15  Dewatered sludge from vacuum filtration of s.	ludge from off-s	ite metal flushing operation				
Instructions, Page 15 F 0 0 9 F 0 0 5	New York State hazardous winstructions, Page 15  of measuement:  H. Form of Page  B	code: I. RCRA Radioactive- mixed: 17 Page 17				
J. Reported TRI constituent: Page 17  1. 0 0 0 7 8 - [ 3 3. [ ] - [ ] - [ ] 4. [ ]	93 - B 2. E	0  0  0  7   1] -  5  5   -  6				
II generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1  ON-SITE system type  Quantity treated, disposed of, or recycled on site in 1994: On-site	Instr., Page 18  1. ibs/gai. 2.  TE SYSTEM 2	nsity: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  Sq. No (Skip to Sec. III)  PS Page Number  Lity treated, disposed of, or recycled on site in 1994:				
2. No (Skip to Sec.	X 1. Tes (continue to Box B)					
B. EPA ID Number of facility to which waste was shipped:   Instr., Page 20	i to D. Off- site availability cod Instr., Page 20	le: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
Site instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20	to D. Off- site availability cod instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to XX2. No (This form is a	now complete )				
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes  W       W         2. No	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22				
Comments:						

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT			
EPAID NO. N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 c	of the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions, Page 15  I Industrial wastewater treatment sludge from m	etal finishing operations, contains chromium			
Instructions, Page 15 [D   0   0   7 ] [F   0   1   9 ]	New York State hazardous waste code: Instructions, Page 15			
D. SIC code:     Page 16     Page 16     System type:   M   0   8   5	1 of measurement:			
J. Reported TRI constituent:  Page 17  3  3.	0 0 - 0 2. 0 0 0 7 8 - 9 3 - 3			
A Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18    1				
A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	·			
Site Instr., Page 20 Instr., P	d to D. Off- site availability code: Instr., Page 20  L			
Sec A Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete )			
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes  W   W   D. No   D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: Instr., Page 21  Instr., Page 22			
Sec. 1A - Plant 2  Sec. 1E - Phenol destruction followed by chemical oxidation, chrome reduction and chemical precipitation in tanks.				

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT			
	FORM WASTE GENERATION			
N Y D D 0 2 0 4 7 9 6 7	GM AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions. Page 15  I Industrial wastewater treatment sludge from m chromium.	etal finishing operations, contains			
B. EPA hazardous waste code: Instructions, Page 15  D   0   0   7   F   0   1   9	New York State hazardous waste code: Instructions, Page 15			
D. SIC code:     Page 16     Page 16     Page 16     System type:   M   0   7   1   A   7   5       Page 16     Page 16     Page 16     Page 16     Page 16     Page 16	16   H. Form code:   I. RCRA Radioactive- mixed:   Page 17   Page 17   Page 17     2			
J. Reported TRI constituent:  Page 17  K. CAS numbers:  Page 17  1. N   0   90   0   - [	0 0 - 0 2. 0 0 0 7 8 - 9 3 - 3			
3 4	5			
	C. UOM:   Instr., Page 18			
<u>M</u>	[M]			
Sec   A   Was any of this waste shipped off site in 19947   I. Yes (continue to limit	· · · · · · · · · · · · · · · · · · ·			
B. EPA ID Number of facility to which waste was shipped: Site instr., Page 20 C. System type shipped instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
1 NJD 9 P 1 2 9 1 1 0 5 M 1 1 1 1	1 1220564			
B. EPA ID Number of facility to which waste was shipped: Site instr., Page 20 Instr., Page 20	i to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20 Instr., Page 20			
-   L   L   L   L   L   L   L   L   L				
Sec A. Did any new activities in 1994 result in reduction of this waste?    Instructions, Page 21   1. Yes (continue to Box "B")				
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22			
1. Yes				
Comments:				
Sec. lA - Plant 2 Sludge.				

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT			
EPA ID NO.  N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions, Page 15  Waste hydrofluoric acid from chemical etching of	of titanium containing chrome and cadmium.			
B. EPA hazardous waste code: Instructions, Page 15  D  0  0  7	New York State hazardous waste code: instructions, Page 15			
D. SIC code:    Page 16	of measuement: H. Form code: Page 17			
J. Reported TRI constituent:  Page 17  3  3.	0 0 -0  2.			
Sec A Quantity of Hazardous Waste generated in 1993: ' instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  2. No (Skip to Sec. III)			
ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 1 ON-site system type Ouantity treated, disposed of, or recycled on site in 1994: On-site	TE SYSTEM 2  PS Page Number  Guantity treated, disposed of, or recycled on site in 1994:  Page 19  M			
Sec   A. Was any of this waste shipped off site in 19947   X 1. Yes (continue to instructions, Page 19   2. No (Skip to Sec	·			
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   I   N   D     0   9   3     2   1   9     0   1   2     M   1   2   5	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
B. EPA ID Number of facility to which waste was shipped: Site instr., Page 20 Instr., Page 20				
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)				
B. Activity: - instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22			
W   W   2 No				
Sec. IIC - Neutralization followed by precipitation.				

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION				
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: Instructions, Page 15  Waste hydrofluoric and nitric acid solution from chrome.	om clean and descale operation containing				
B. EPA hazardous waste code: instructions, Page 15 [D[0]0]2 [D[0]0]7	New York State hazardous waste code: Instructions, Page 15				
D. SIC code: Page 16 P	of measuement: 16				
J. Reported TRI consutuent: K. CAS numbers: Page 17 1. [N   0   9   0   0] — 0					
[3] 3. [ ] 4. [ ]	5				
Sec A. Quantity of Hazardous Waste generated in 1993: 'Instructions, Page 18	C. UOM:  Instr., Page 18  1. Ibs/gal.  Density:  D. Did this site treat on site, dispose of on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal.  2. sq  A2 No (Skip to Sec. III)				
	1. lbs/gal. 2. sg 2. No (Skip to Sec. III)  TE SYSTEM 2 PS Page Number 2				
	e system type: Quantity treated, disposed of, or recycled on site in 1994: Page 19				
[M] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	[M]				
Sec A. Was any of this waste shipped off site in 1994? Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec					
B. EPA ID Number of facility to which waste was shipped:  C. System type shipped: Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
1 IND 019 3 21 9 01 2 M11 2 5	[1] [1,17,9,9,2,0]				
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
*   L   L   L   L   L   L   L   L   L					
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)					
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
1. Yes					
omments:					
Sec. III C Neutralization followed by precipitation.					

SITE NAME	Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL	
	Bethpage, N.Y.	CONSERVATION  1994 HAZARDOUS WASTE REPORT	
era ID NO.	N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT	
INSTRUCT	TIONS: Read the detailed instructions beginning on page 13 c	of the Hazardous Waste Report booklet before completing this form.	
Sec A Waste description: - Instructions. Page 15    Spent caustic solution, sodium hydroxide from chemical milling.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 2 D 0 08  C. New York State hazardous waste code: Instructions, Page 15			
D. SIC code: Page 16	Page 16 Page	of measurement:  H. Form code: Page 17 Page 17 Page 17 Page 17 Page 17	
J. Reported TR Page 17	Constituent:   K. CAS numbers:	2	
II gen	httly of Hazardous Waste generated in 1993:   B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18   Tructions, Page 18	C. UOM: Instr., Page 18  1. Ibs/gal.  Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)	
ON-SITE SYSTE On-site system to Instr., Page 19	ype Quantity treated, disposed of, or recycled on site in 1994: On-site	TE SYSTEM 2 PS Page Number  a system type: Quantity treated, disposed of, or recycled on site in 1994:  Page 19  M	
Sec A. Was any of this waste shipped off site in 1994?   Instructions, Page 19			
Site Instr.,	D Number of facility to which waste was shipped:   C. System type shipped   Instr., Page 20   D D   9   8   0   5   5   4   6   5   3     M   1   4   1	I to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20  Let 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	D Number of facility to which waste was shipped:  Page 20  Instr., Page 20  M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
Sec N Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21  1. Yes (continue to Box "B")  Type 2. No (This form is now complete)			
3. Activity: - Instr.	Inex Page 21 schulter Inex Page 24	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22	
WI I W	2 No		
Comments: Sec. 1H - Waste debris and sodium hydroxide.			

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT		
N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 or	f the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15  Spent caustic solution, soduium hydroxide from chemical milling of aluminum.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 7   D 0 0 7   D 0 0 7   D 0 0 7   D 0 0 7   D 0 0 0 7   D 0 0 0 7   D 0 0 0 7   D 0 0 0 7   D 0 0 0 7   D 0 0 0 7   D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
D. SIC code:     Page 16     Page 16     Page 16     System type:   M	of measurement: H. Form code: Page 17   B   1   0   6   2		
J. Reported TRI consutuent: Page 17  1. N 0 9 0 0 0 0 0 2.			
Sec A Quantity of Hazardous Waste generated in 1993:   B. Quantity of Hazardous Waste generated in 1993:   Instructions, Page 18   1   1   5   6   9   3   9   8   0   1   18   3   4   0   4   0   0   0   1. Ibs/gal.   2. sg   V 2. No (Skip to Sec: III)			
On-site SYSTEM 1  PS Page Number  On-site system type Instr., Page 19  ON-SITE SYSTEM 2  PS Page Number  On-site system type: Instr., Page 19  On-site system type: Instr., Page 19			
Sec A. Was any of this waste shipped off site in 1994?    Instructions, Page 19			
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20     N J D   0 0 2   3 8 5   7 3 0     M   0   9   1	Instr., Page 20  Let D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20  Let D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site   B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20   N J D   0 8 9   2 1 6 7 9 0   M 1 2 5	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20  1   1   7   2   4   4   0   .   0		
Sec A. Did any new activities in 1994 result in reduction of this waste?  IV  A. Did any new activities in 1994 result in reduction of this waste?  I. Yes (continue to Box "B")  2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects?    D. Quantity recycled in 1994 due to new activities: Instr., Page 21			
W 2. No			
Comments: Sec. 111C - Chromium reduction followed by elementary neutralization followed by deactivation followed by chemical precipitation.			

Sec. IIIC (Site 2) Chemical neutralization followed by filtration.

STENAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT		
PAID NO. NYDDD02047967	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: Instructions Page 15  Waste rags contaminated with halogenated and non-halogenated solvents from parts cleaning operations.			
B. EPA hazardous waste code: instructions. Page 15  [D   0   0   7]			
	of measurement: H. Form code: Page 17 Page 17  B 4 0 7		
J. Reported TRI constituent: Page 17  3    N   0   9   0   0   0   0   0   0   0   0	2 0 0 71 - 5 5 - 6 5		
Sec A. Quantity of Hazardous Waste generated generated in 1993: 's instructions, Page 18    C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18    1			
ON-SITE SYSTEM 1  PS Page Number On-site system type Ouantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  ON-SITE SYSTEM 2  PS Page Number On-site system type: Instr., Page 19  M  M  M  M  M  M  M  M  M  M  M  M  M			
Sec A. Was any of this waste shipped off site in 1994?    Instructions, Page 19			
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20  L L L L L L L L L L L L L L L L L L L		
Site Instr., Page 20 Instr., P	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20		
A. Did any new activities in 1994 result in reduction of this waste?    Instructions, Page 21   1. Yes (continue to Box "B")   2. No (This form is now complete)			
B. Activity: - instr., Page 21 C. Other effects ? I	E. Activity/production index: Instr., Page 21  F. 1994 source reduction quantity: Instr., Page 22		
Comments: Sec. 1H - rags containing halogenated and non-halogenated solvents.			

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT		
NYDD02047967	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 c	of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15  Spent 1,1,1-trichloroethane from cleaning operation.			
B. EPA hazardous waste code: instructions, Page 15  D Q 1 F Q Q I F Q Q I Instructions, Page 15  D. SIC code: Page 16  E. Origin Code: Page 16  Page 16  C. New York State hazardous waste code: Instructions, Page 15			
3   7   2   1   System type:   M			
Sec A Quantity of Hazardous Waste generated   C. UOM: Density:   D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18   1. Yes (continue to system 1)   13   0   0   1. Iba/gal,   2. sg   2. No (Skip to Sec. III)			
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  M  M  M  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19			
Sec   A. Was any of this waste shipped off site in 1994?   X   1. Yes (continue to Box *B*)   2. No (Skip to Sec. N)			
Site   Site   M   D   D     9   8   0     5   5   4   6   5   3     M   1   4   1	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20  M. M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Sec No. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box *B*)			
B. Activity: - Instr., Page 21 C. Other effects ? I	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22		
Comments:			

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPAID NO.  N Y D D 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.		
Sec   A Waste description: - Instructions, Page 15  Waste oil and water from equipment maintenance and equipment operations containing halogenated and non-halogenated solvents.  B. EPA hazardous waste code:  C. New York State hazardous waste code:			
Instructions, Page 15   D  0  0  1    D  0  0  6    F  0  0  2    F  0  0  3    F  0  0  5	Instructions. Page 15		
	of measurement:  H. Form code: Page 17		
J. Reported TRI constituent: Page 17  1. [0   0   0   7   1   - 5   5   - 6   2. [0   0   0   7   8   - 19   3   - 13   5. []   - []			
Sec A. Quantity of Hazardous Waste generated generated in 1993: ' instructions, Page 18			
ON-SITE SYSTEM 1  PS Page Number On-site system type Instr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  PS Page Number On-site system type: Unstr., Page 19  On-site system type: Unstr., Page 19  M			
A. Was any of this waste shipped off site in 1994? Instructions, Page 19  1. Yes (continue to Box *8*)  2. No (Skip to Sec. IV)			
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20     N   J   D     9   9   1     2   9   1     1   0   5       M   0   6   1	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20		
	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Dec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects ?  W	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22		

Comments: Sec. 1H - Oil/water mixture containing halogenated and non-halogenated solvents.

Grumman Aerospace Corporation SITE NAME Bethpage, N.Y. EPA ID NO. N Y D D 0 2 0 4 7 9 6 7 Se I



# N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** CONSERVATION

1994 HAZARDOUS WASTE REPORT

**WASTE GENERATION AND** 

**FORM** GM

	MANAGEMENT	
INSTRUCTIONS: Read the detailed instructions beginning on page	3 of the Hazardous Waste Report booklet before completing this form.	
Sec   A. Waste description: - Instructions, Page 15		
B. EPA hazardous waste code: Instructions, Page 15 D 0 7 D 0 8	C. New York State hazardous waste code: Instructions, Page 15	
D <sub>1</sub> O <sub>1</sub> 1 <sub>1</sub> 8 <sub>1</sub> D <sub>1</sub> O <sub>1</sub> 2 <sub>1</sub> 2 <sub>2</sub> D <sub>1</sub> O <sub>1</sub> 2 <sub>1</sub> 8 <sub>1</sub>		
nar   C Origin Code.	oint of measuement:  A. Form code: Page 17  B  L. RCRA Radioactive- mixed: Page 17  2	
J. Reported TRI constituent: K. CAS numbers: Page 17 1. 0 0 0 6 7 3.         -     -   4.	-56-1 2. N Q 900-0 -0 0	
Sec A. Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)		
ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 PS Page Number		
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Quantity treated, disposed of, or recycled on site in 1994: Instr., Page 19		
	<u> M                                    </u>	
Sec A. Was any of this waste shipped off site in 19947    III   Instructions, Page 19   1. Yes (continue to Box "8")    2. No (Skip to Sec. IV)		
Site B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 C. System type ship instr., Page 20	oped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20	
'		
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr., Page 20	pped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
*		
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete)	
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22	
W   W		
Comments:		

Grumman Aerospace Corporation  Bethpage, N.Y.  N Y D D 0 2 0 4 7 9 6 7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT	
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	of the Hazardous Waste Repor	nt booklet before completing this form.	
Sec   A. Waste description: - Instructions, Page 15			
B. EPA nazardous waste code: instructions, Page 15  D 0 2 9 D 0 3 5  D 0 3 9 D 0 4 0  D. SIC code: E. Origin Code:  E. Origin Code:  E. Origin Code:  D 0 2 9 D 0 3 9 D 0 4 0  F. Source code:  G. Point of measurement:  H. Form code:  I. RCRA Radioactive- mixed:			
Page 16 Page 16 Page  System type: M A A	16 Page 17	7 Page 17	
J. Reported TRI constituent:  Page 17    CAS numbers:   Page 17   1.	2.		
A Quantity of Hazardous Waste generated in 1993: 1 instructions, Page 18	C. UOM: Dens Instr., Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)	
ON-SITE SYSTEM 1  PS Page Number On-site system type Instr., Page 19  ON-SITE SYSTEM 2  PS Page Number On-site system type: Instr., Page 19  ON-SITE SYSTEM 2  PS Page Number Ouantity treated, disposed of, or recycled on site in 1994: Instr., Page 19			
A. Was any of this waste shipped off site in 19947 III 1. Yes (continue to Box *B**)  2. No (Skip to Sec. IV)			
Site Instr., Page 20 Instr., P	d to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20	
	to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20	
A Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)			
	= '		

Comments:

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT		
N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.		
Sec   A. Waste description: - Instructions, Page 15			
8. EPA hazardous waste code: Instructions, Page 15  DID 3 9  C. New York State hazardous waste code: Instructions, Page 15			
D. SIC code: Page 16	of measurement: 16		
J. Reported TRI constituent: Page 17    CAS numbers:   Page 17   1.			
Sec A. Quantity of Hazardous Waste generated C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18 1. Yes (continue to system 1)  On-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 On-site system type Quantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  Mt Quantity of Hazardous Waste generated C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  ON-SITE SYSTEM 2 On-site system type Instr., Page 19  Mt Quantity treated, disposed of, or recycled on site in 1994: Instr., Page 19			
Sec A. Was any of this waste shipped off site in 1994?  Ill Instructions, Page 19  1. Yes (continue to 8ox *8*)  2. No (Skip to Sec. IV)			
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped instr., Page 20   M   M   M   M   M   M   M   M   M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20		
Dec A. Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete)		
Activity: - Instr., Page 21  C. Other effects ? Instr., Page 21  1. Yes  2. No  D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: Instr., Page 21 Instr., Page 22		
Comments:			

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, N.Y. 1994 HAZARDOUS WASTE REPORT WASTE GENERATION **FORM** . ID NO. AND 0 4 **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 I Oil contaminated absorbants from cleanup operations. 8. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 D |0 |1 |8 | | | | | | Instructions, Page 15 D. SIC code: I. RCRA Radioactive-mixed: F. Source code: H. Form code: G. Point of measuement: E. Origin Code: Page 16 Page 16 Page 17 Page 17 Page 16 [B 13 Page 16 13 7 21 2 1 1 A 15 13 1 System type: | M | 1 J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 2 | Sec A. Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated Density: D. Did this site treat on site, dispose of on UOM: generated in 1993: in 1994: - Instructions, Page 18 instr., Page 18 site, recycle on site, or discharge to a-11 Instructions, Page 18 sewer/POTW? Instr., Page 18 L\_L\_I. L\_L 11 | 1. Yes (continue to system 1) 11141918151.101 1 49 0 0 0 . 0 1. lbs/gal. 2. sq 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 PS Page Number **ON-SITE SYSTEM 2** PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994; Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Instr., Page 19 instr., Page 19 11111111111 l Mil M Sec A. Was any of this waste shipped off site in 1994? X 1. Yes (continue to Box "B") Instructions, Page 19 Ш 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 M D D 9 8 0 5 5 4 [M|1 |4 | 1 | 11 14 19 10 10 1 System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 instr.. Page 20 instr., Page 20 Instr., Page 20 Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N 2. No (This form is now complete) 3. Activity: - Instr., Page 21 C. Other effects ? F. 1994 source reduction quantity: D. Quantity recycled in 1994 due to new E. Activity/production index: instr., Page 21 activities: Instr., Page 21 Instr., Page 21 instr., Page 22 ][w| 1. Yes

||w|

Comments:

2. No

Page 16 of 100 96.

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15 Waste oil filters from equipment maintenance and service.			
8. EPA hazardous waste code: Instructions, Page 15  D 0 1 8			
Page 16	of measurement: 16  H. Form code: Page 17  B 3 1 2  L. RCRA Radioactive- mixed: Page 17  2		
J. Reported TRI constituent:  Page 17  1.			
Sec A Quantity of Hazardous Waste generated parameter generated in 1993: 1			
Sec A. Was any of this waste shipped off site in 1994?    Instructions, Page 19			
Site  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M D D 9 8 0 5 5 4 6 5 3 M 1 4 1	b D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20  1		
B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20  M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20 Instr., Page 20		
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects ? I	E. Activity/production index: Instr., Page 21  Instr., Page 22  Instr., Page 22		
Comments:			

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT		
EPAID NO. N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page	13 of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15  Spent mineral spirits and oil from cleaning operations.			
8. EPA hazardous waste code: Instructions, Page 15  D 0 2 8			
D. SIC code: Page 16 Page 16 System type:   M			
J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 1.	1-  1  -    2		
3.			
Sec A. Quantity of Hazardous Waste generated generated in 1993: hinstructions, Page 18    1			
ON-SITE SYSTEM 1  PS Page Number On-site system type  On-site system type  Ouantity treated, disposed of, or recycled on site in 1994: On-site system type:  Ouantity treated, disposed of, or recycled on site in 1994:			
Instr., Page 19    M			
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19			
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20  C. System type ships instr., Page 20	nipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
1 MDD 9 B 0 5 5 4 6 5 3 M11 4			
B. EPA ID Number of facility to which waste was shipped:  C. System type sh Instr., Page 20	instr., Page 20  E. Total quantity shipped to this facility in 1994: Instr., Page 20		
-   <u>                                   </u>			
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")			
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 Instr., Page			
W   W   2 No			
Comments: Sec. 1H - Mineral spirits and oil mixture.			

SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT		
EPA ID NO.  N Y D D 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 1	3 of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15  Waste hydraulic oil from equipment maintenance.			
B. EPA hazardous waste code: instructions, Page 15			
_			
Dana de L'Origin Code.   1	bint of measuement:  A. Form code: Page 17  B 2 0 6  I. RCRA Radioactive- mixed: Page 17  2		
J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 1.			
2 3 4.	1111-11-11-11-11-11-11-11-11-11-11-11-1		
Sec A. Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18  Sec A. Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18  Sec A. Quantity of Hazardous Waste generated generated generated in 1993: Instructions, Page 18  Sec A. Quantity of Hazardous Waste generated			
Sec   A. Was any of this waste shipped off site in 19947   X   1. Yes (continue to Box *B*)   2. No (Skip to Sec. N)			
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20  C. System type ship instr., Page 20	ped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20		
1 MDD 9 B 0 5 5 4 6 5 3 M11 4 1			
Site Instr., Page 20 Instr., Page 20	ped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20 instr., Page 20		
2			
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")			
B. Activity: - Instr., Page 21 C. Other effects 7 D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22		
1. Yes			
Comments:			
·			

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT		
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.		
Sec   A Waste description: Instructions, Page 15   Waste paint solids, rags and debris containing halogenated and non-halogenated solvents.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 6 D 0 0 7  D 0 2 F0 0 3  D. SIC code: Page 16  E. Origin Code: Page 16  F. Source code: Page 16  Page 16  C. New York State hazardous waste code: Instructions, Page 15  D 0 0 1 7  Instructions, Page 15			
3   7   2   1   System type:   M			
Sec A Quantity of Hazardous Waste generated in 1993: 1 Instructions, Page 18    C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18   1   2   4   81   5   . 0			
ON-SITE SYSTEM 1  PS Page Number ON-SITE SYSTEM 2  PS Page Number On-site system type Instr., Page 19  ON-SITE SYSTEM 2  PS Page Number On-site system type: Instr., Page 19  M M M M M M M M M M M M M M M M M M			
Sec A Was any of this waste shipped off site in 1994? Instructions, Page 19 I. Yes (continue to Box *B*)  2. No (Skip to Sec. IV)			
Site   Instr., Page 20   Instr., Page 20   Instr., Page 20   M   D   D   9   8   0   5   5   4   6   5   3   M   1   4   1	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site Instr., Page 20 C. System type shipped: Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  I. Yes (continue to Box "B")  X 2. No (This form is now complete)			
8. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 C. Other effects ? activities: Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 C. Other effects ?	E. Activity/production indesc. F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22		
Comments: Sec 1H - Paint solids and debric contains	ing helegoneted and nor belegoneted		

solvents.

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SITE NAME	Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
I	Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT		
EPA ID NO.	NYD 002 047 967	FORM GM	WASTE GENERATION AND MANAGEMENT		
INSTRUC	TIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Repo	rt booklet before completing this form.		
Sec A was	ste description: - Instructions, Page 15				
B. EPA hazardous waste code: Instructions, Page 15  F 0 0 5   Instructions, Page 15   Instructions, Pa					
D. SIC code: Page 16	E. Origin Code:	int of measuement: H. Form or Page 1	7 Page 17		
J. Reported Ti	RI constituent: K. CAS numbers:				
Page 17   Page 17					
Sec A. Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18 Instructions, Page 18  1. Yes (continue to system 1)					
ON-SITE SYST	TEM 1 PS Page Number ON	SITE SYSTEM 2	2. No (Skip to Sec. III)  PS Page Number		
On-site system Instr., Page 19 M	ins	site system type: Quanti tr., Page 19	ty treated, disposed of, or recycled on site in 1994:		
Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to 8ox *8*) 2. No (Skip to Sec. IV)					
l l	Page 20 Instr., Page 20	bed to D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
B EBA	ID Number of facility to which waste was shipped:  C. System type shipped:	ped to D. Off- site availability code	e: E. Total quantity shipped to this facility in 1994:		
)	., Page 20 Instr., Page 20	Instr., Page 20	instr., Page 20		
1 4					
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")  2. No (This form is now complete)					
B. Activity: - Inst	Instr Page 21 activities: Instr Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22		
	W 1 2 No 2 No	ا لـا.لــا			
Comments:					

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION						
EPAID NO. N Y D 0 0 2 0 4 7 9 6 7	GM AND MANAGEMENT						
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.							
Sec A Waste description: - Instructions, Page 15    Empty paint cans.							
B. EPA hazardous waste code:							
	of measurement:  H. Form code: Page 17  B 3 0 8  1. RCRA Radioactive- mixed: Page 17  2						
J. Reported TRI constituent:  Page 17  K. CAS numbers:  Page 17  1. [N   0   9   0   0   - [	2 0 0 0 7 8 - 9 3 - 8						
3 4	5						
Sec A. Quantity of Hazardous Waste generated generated in 1993: ' instructions, Page 18							
1       11   3   2   4   0   .   0							
ON-SITE SYSTEM 1 PS Page Number ON-S	1. Ibs/gal. 2. sg XX2. No (Skip to Sec. III)  TE SYSTEM 2 PS Page Number						
ON-SITE SYSTEM 1 PS Page Number ON-Site system type Quantity treated, disposed of, or recycled on site in 1994: On-site	1. lbs/gal. 2. sg XX2. No (Skip to Sec. III)						
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  Ouantity treated, disposed of, or recycled on site in 1994: On-sit Instr.,  M  1. Yes (continue to 1994)  Instructions, Page 19  2. No (Skip to Sectional Page 19)	1. lbs/gal. 2. sg						
ON-SITE SYSTEM 1  On-site system type Ouantity treated, disposed of, or recycled on site in 1994: On-site instr., Page 19  M  On-site instr., Page 19  Instructions, Page 19  D. Yes (continue to 2. No (Skip to Sections).  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  C. System type shipped instr., Page 20	1. lbs/gal. 2. sg						
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  On-site instr., Page 19  On-site instr., Page 19  On-site instr., Page 19  On-site instr., Page 19  Instructions, Page 19  On-site in 1994: On-site in 1994: Instructions, Page 19  Instructions, Page 19  On-site instr., Page 19  Instructions, Page 19  On-site in 1994: On-sit	1. lbs/gal. 2. sg						
ON-SITE SYSTEM 1 On-site system type Instr., Page 19  Cuantity treated, disposed of, or recycled on site in 1994: On-sit Instr.,  M Instr., Page 19  1. Yes (continue to 2. No (Skip to Section 1994)  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M D D 9 8 D 5 5 5 4 6 5 3 M 1 4 1	1. lbs/gal. 2. sg						
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  Ouanuity treated, disposed of, or recycled on site in 1994: On-sit Instr., Page 19  On-site system type Instr., Page 19  On-site system type Instr., Page 19  Instr., Page 19  Instr., Page 19  Instr., Page 20	1. lbs/gal. 2. sg						
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  On-site system type Ouantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  On-site system type Ouantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  On-site system type On-site instr., Page 19  Instr., Page 19  Instr., Page 19  Instr., Page 20  I	TE SYSTEM 2 PS Page Number Ps Page Number Page 19 Ps Page Number Page 19 Ps Page Number Ps Page 19 Ps Page Number Ps Page Number Ps Page 19 Ps Page Number Ps Page 19 Ps Page Number Ps Page Number Ps Page 19 Ps Page Number Ps Page 19 Ps Page Number Ps Page Numbe						

Comments:

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Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT					
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec A Waste description: - Instructions, Page 15  Miscellaneous flammable paint associated waste.						
B. EPA hazardous waste code: Instructions, Page 15  D 0 1 1 D 0 3 5 U 0 0 2						
D. SIC code:     Page 16       System type:   M						
J. Reported TRI consutuent: Page 17  1. 0 0 0 7 8 - 9 3 - 3 2. 00 0 6 7 - 5 5 - 1  3. 0 0 0 7 1 - 5 6 - 6 4.						
Sec A Quantity of Hazardous Waste generated in 1993: hinstructions, Page 18 B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18 Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18 1 2 5 0 1 1 1 12 11 5 8 5 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 PS Page Number On-site system type Instr., Page 19 ON-SITE SYSTEM 2 On-site system type: Instr., Page 19  M  M  ON-SITE SYSTEM 2 On-site system type: Instr., Page 19						
Sec A. Was any of this waste shipped off site in 1994?   Instructions, Page 19						
B. EPA ID Number of facility to which waste was shipped:  C. System type shipped: Instr., Page 20  Instr., Page 20	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
MID D 980 5514 615 3 M1 41	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to 8ox *B*)  X 2. No (This form is now complete)						
B. Activity: - Instr., Page 21 C. Other effects?    W       W	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22					
°omments:						

SITE NAME	Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
Į.	Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT			
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT			
INSTRUC	CTIONS: Read the detailed instructions beginning on page	13 of the Hazardous Waste Repo	rt booklet before completing this form.			
Sec A w	aste description: - Instructions, Page 15 و					
1 -	dous waste code: ions, Page 15 U   2   1   3	C. New York State hazardous wa Instructions, Page 15	ste code:			
D. SIC code: Page 16	E. Origin Code.	Point of measuement: H. Form c Page 16 Page 1				
J. Reported T Page 17	TRI constituent: K. CAS numbers: Page 17 1.		1   1   1   1   1			
l age	3 4.					
94	B. Quantity of Hazardous Waste generate in 1993: in 1994: - Instructions, Page 18	d C. UOM: Den instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)			
ON-SITE SYS		ON-SITE SYSTEM 2	PS Page Number			
On-site system instr., Page 19		On-site system type: Quanti Instr., Page 19	ity treated, disposed of, or recycled on site in 1994			
<u> </u>		<u>M</u>				
	us any of this waste shipped off site in 1994?  1. Yes (continuitions, Page 19  2. No (Skip to	nue to Box *B") o Sec. IV)				
	rr., Page 20 Instr., Page 20	ipped to D. Off-site availability cod- Instr., Page 20	e: E. Total quantity shipped to this facility in 1994 Instr., Page 20			
9.59	A ID Number of facility to which waste was shipped: C. System type sh	ipped to D. Off- site availability code	e: E. Total quantity shipped to this facility in 1994			
I	r., Page 20 Instr., Page 20	instr., Page 20	instr., Page 20			
	<u> </u>					
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  1. Yes (continue to Box "B")						
	-	2. No (This form is r				
B. Activity: - Ins	w     instr., Page 21 activities: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22			
[w] [ ]]	W         2.No		1			

omments:

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STENAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15 Off-spec waste paint related material containing spent chlorinated solvents.					
B. EPA hazardous waste code: instructions, Page 15  D 0 0 1 D 0 0 7 D 0 0 8					
Page 16         Page 16 <t< th=""><th>of measurement: H. Form code: Page 17   I. RCRA Radioactive-mixed: Page 17   2  </th></t<>	of measurement: H. Form code: Page 17   I. RCRA Radioactive-mixed: Page 17   2				
J. Reported TRI consutuent: Page 17  3. 0 0 0 7 9 - 0 1 - 6 4. 0					
Sec A. Quantity of Hazardous Waste generated generated in 1993: Instructions, Page 18  *    1   1   8   5   7   5					
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  PS Page Number ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19					
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	· ·				
Site B. EPA ID Number of facility to which waste was shipped: C. System type shipped instr., Page 20 Instr., Page 20 Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20				
Site 2 B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 M					
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to 8ox "8")   X   2. No (This form is now complete)					
B. Activity: - Instr., Page 21 C. Other effects ?   D. Quantity recycled in 1994 due to new	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
Comments: * Combined weights of waste combustible liquid paint "and" off spec. waste paint					

related material from painting operations on 1993 report.

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT					
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec   A. Waste description: - Instructions, Page 15						
B. EPA hazardous waste code:   D  0  1  8  D  0  2  8    C. New York State hazardous waste code:   Instructions, Page 15   D  0  2  9  D  0  35   D  0  35   D  0  39						
D. SIC code: Page 16 Page 16 Page 16 Page 16 System type:   M						
J. Reported TRI consutuent: Page 17  1. N 0 9 0 0 - 0 0 - 0 2						
Sec A. Quantity of Hazardous Waste generated in 1993: 's Instructions, Page 18    1						
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  On-site system type  M  On-site system type: Instr., Page 19  On-site system type: Instr., Page 19  On-site system type: Instr., Page 19						
Sec A. Was any of this waste snipped off site in 1994?  Instructions, Page 19  1. Yes (continue to Box *8")  2. No (Skip to Sec. IV)						
B. EPA ID Number of facility to which waste was shipped: C. System type shipped: Instr., Page 20	I to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
B. EPA ID Number of facility to which waste was shipped:  Site  Instr., Page 20  M M	I to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  I. Yes (continue to Box "B")  X 2. No (This form is now complete)						
A. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes  W       W       2. No	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22					
`mments:						

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.					
Sec   A Waste description: - Instructions, Page 15					
B. EPA hazardous waste code: Instructions, Page 15   [D[0]4]0] [F[0]0]2]  - [F[0]0]3] [F[0]0]5]	New York State hazardous waste code: Instructions, Page 15				
D. SIC code: Page 16 Page 16 Page 16 System type: M   F. Source code: Page 16 Page 16 Page 16 Page 16	of measurement: 16 Page 17 I. RCRA Radioactive-mixed: Page 17 Page 17				
J. Reported TRI constituent: Page 17  3	2.				
Sec A Quantity of Hazardous Waste generated generated in 1993:  Instructions, Page 18  8. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18  1. Ibs/gal. 2. 3g  Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. 3g					
ON-SITE SYSTEM 1  PS Page Number  On-site system type Instr., Page 19  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  On-site system type: Instr., Page 19					
Sec A. Was any of this waste shipped off site in 1994?    Instructions, Page 19					
B. EPA ID Number of facility to which waste was shipped:  C. System type shipped Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20				
Site 2  B. EPA ID Number of facility to which waste was shipped:  C. System type shipped instr., Page 20  M	to D. Off-site availability code: E. Total quantity shipped to this facility in 1934. Instr., Page 20 Instr., Page 20				
Instructions, Page 21					
	1. Yes (continue to Box "B")  X 2. No (This form is now complete)				

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT					
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.					
Sec   A Waste description: - Instructions. Page 15   Waste ammonium hydroxide used in photo report	Sec A Waste description: - Instructions, Page 15    Waste ammonium hydroxide used in photo reporduction services.					
8. EPA hazardous waste code: IPO   0   2	New York State hazardous waste code: Instructions, Page 15					
D. SIC code:     Page 16     Page 16     System type:   M	of measuement: 16					
J. Reported TRI consutuent:   K. CAS numbers:   Page 17   1.	2       -     -     -					
Sec A Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg   Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg   EX2. No (Skip to Sec. III)					
ON-SITE SYSTEM 1  PS Page Number  On-site system type Instr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  M  M  M  M  M  M  M  M  M  M  M  M  M						
Sec   A. Was any of this waste shipped off site in 19947   I. Yes (continue to Instructions, Page 19   2. No (Skip to Sec						
Site Instr., Page 20 Instr., Page 20	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
1 MDD 2980 5 54 65 3 M11411	<u> </u>					
Site Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20					
Sec A Did any new activities in 1994 result in reduction of this waste?    N						
B. Activity: - instr., Page 21 C. Other effects 7 Instr., Page 21 C. Other effects 7 activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22					
W   2 No						
Comments: Sec. 1 H - Waste ammonium hydroxide solut	ion.					

SITE NAME   Grumman Aerospace Corporation   Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND				
N Y D 0 0 2 0 4 7 9 6 7	GM MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazzrdous Waste Report booklet before completing this form.				
Sec A Waste description: -Instructions, Page 15  Waste bulbs exhibiting the characteristic of toxicity for mercury.					
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 9	New York State hazardous waste code: Instructions, Page 15				
D. SIC code:   Page 16   Page 16   Page 16   Page 16   System type:   M					
J. Reported TRI constituent:					
SEC A Quantity of Hazardous Waste 8. Quantity of Hazardous Waste generated	C. UOM: Density:   D. Did this site treat on site, dispose of on				
generated in 1993: 3 in 1994: - Instructions, Page 18 Instructions, Page 18	instr., Page 18  site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)				
NA	1. ibs/gal. 2. sg X2. No (Skip to Sec. III)				
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-sit	TE SYSTEM 2 PS Page Number PS Page Number Quantity treated, disposed of, or recycled on site in 1994:				
instr., Page 19 instr.	Page 19				
Sec A. Was any of this waste shipped off site in 1994? Ill Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	. N)				
Site Instr., Page 20 instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
1 MDD 1980 553 653 M1141	1 1 1 2 5 0 0				
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
-   L L L L L L L L L L L L L L L L L L					
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")   X   2. No (This form is now complete)					
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
W     W         2 No					
Sec. 1H - Mercury vapor containing light sources.					

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION 1994 HAZARDOUS WASTE REPORT Bethpage, N.Y. **WASTE GENERATION FORM** EPA ID NO. AND **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A Waste description: - Instructions, Page 15 ı Waste batteries. B. EPA hazardous waste code: C. New York State hazardous waste code: D 10 10 16 1 Instructions, Page 15 Instructions, Page 15 D. SIC code: F. Source code: G. Point of measuement: H. Form code: I. RCRA Radioactive- mixed: 1 E. Origin Code: Page 16 Page 16 Page 16 Page 17 Page 17 Page 16 13 17 12 11 LA 15 1 B | 3 | 0 | 9 System type: | M | J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 Sec | A. Quantity of Hazardous Waste C. UOM: D. Did this site treat on site, dispose of on B. Quantity of Hazardous Waste generated Density: generated in 1993: in 1994: - Instructions, Page 18 Instr., Page 18 site, recycle on site, or discharge to a 11 Instructions, Page 18 sewer/POTW? Instr., Page 18 111 1. Yes (continue to system 1) 12 0 0 1 0 10 1. ibs/gal. 2. sq XX2. No (Skip to Sec. III) ON-SITE SYSTEM 1 ON-SITE SYSTEM 2 PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Quantity treated, disposed of, or recycled on site in 1994 Instr., Page 19 instr., Page 19 M Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box "B") Instructions, Page 19 111 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 instr., Page 20 instr., Page 20 Site MDD P | M | 1 | 4 | 1 | System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994; B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 l M l Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N X 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 22 instr., Page 21 activities: Instr., Page 21 Instr., Page 21 W 1. Yes W W 2. No

nments:

SITE NAME   Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec A Waste description: - Instructions, Page 15  Waste cadmium from cadmium telluride cutting.						
8. EPA hazardous waste code: instructions, Page 15  D; 0   0   6						
E. Origin Code.	nt of measurement: H. Form code: Page 17   B   1   1   9   2					
J. Reported TRI constituent:						
Sec A Quantity of Hazardous Waste generated generated in 1993: ' in 1994: - Instructions, Page 18						
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1  On-site system type  Quantity treated, disposed of, or recycled on site in 1994: On-site system type	Instr., Page 18  I 1. Ibs/gal. 2. 39    Instr., Page 18   Site, recycle on site, or discharge to a sewer/POTW? tnstr., Page 18   Instr., P					
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1  PS Page Number ON-Site system type  Quantity treated, disposed of, or recycled on site in 1994: On-site system type	Instr., Page 18  I 1. Ibs/gal. 2. 3g SITE SYSTEM 2    Instr., Page 18   Site, recycle on site, or discharge to a sewer/POTW? tnstr., Page 18   Instr., Page					
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1 On-site system type Instr., Page 19  in 1994: - Instructions, Page 18  ON-SITE SYSTEM 1 ON-SITE SYSTE	Instr., Page 18  I site, recycle on site, or discharge to a sewer/POTW? tnstr., Page 18  I 1. Yes (continue to system 1)  I 1. Ibs/gal.  I 2. 39  I 2. No (Skip to Sec. III)  PS Page Number  SITE SYSTEM 2  I 2. 39  I 3					
II generated in 1993: in 1994: - Instructions, Page 18  Instructions, Page 18  ON-SITE SYSTEM 1  ON-SITE SYSTEM 1  ON-Site system type Instr., Page 19  ON-SITE SYSTEM 1  ON-S	Instr., Page 18  Instr., Page 20					
II generated in 1993: in 1994: - Instructions, Page 18	Instr., Page 18  I					
II generated in 1993: in 1994: - Instructions, Page 18	Instr., Page 18  I site, recycle on site, or discharge to a sewer/POTW? tristr., Page 18  I 1. Ibs/gal.					
II generated in 1993: in 1994: - Instructions, Page 18	Instr., Page 18  I					

Sec. lH - Cadmium telluride cutting.

STENAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT FORM WASTE GENERATION				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	GM AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page	13 of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15 Off-spec corrosive liquids.					
B. EPA hazardous waste code: Instructions, Page 15	C. New York State hazardous waste code: Instructions. Page 15				
E. Origin Code:	Point of measuement: H. Form code: Page 17 I. RCRA Radioactive-mixed: Page 17 Page 17				
J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 1	2				
3 4.	5				
Sec A. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18    N A	instr., Page 18  site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1, Yes (continue to system 1)				
ON-SITE SYSTEM 1 PS Page Number	ON-SITE SYSTEM 2 PS Page Number				
	On-site system type: Quantity treated, disposed of, or recycled on site in 1994; instr., Page 19				
M	M				
2. No (Skip to					
B. EPA ID Number of facility to which waste was shipped:  C. System type sh Instr., Page 20  Instr., Page 20	ipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20				
MDD 9 8 0 5 5 4 6 5 3 M 1411					
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 C. System type shi Instr., Page 20	ipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
·	]   []   []   []				
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)				
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
W                  2 No					
mments:					

	🔫				
SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT				
bethpage, N.I.	TOTAL MALANDOGO WASTE HELD WASTE HE WASTE HELD WASTE HELD WASTE HELD WASTE HELD WASTE HELD WASTE HE				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15    Waste photographic solution for photo reproductive services.					
B. EPA hazardous waste code:   D  0  1  1    D  0  4  0    F  0  0  2    F  0  0  3    F  0  0  5	C. New York State hazardous waste code: Instructions, Page 15				
E. Origin Code: 1 1	nt of measuement: pe 16  H. Form code: Page 17  B   1   1   9    L. RCRA Radioactive- mixed: Page 17  2				
J. Reported TRI constituent: K. CAS numbers: 10 1 0 1 0 1 6 1 7	5.6. 1310.0.07.11. 15.15.1.6.1				
Page 17  1. 0 0 0 6 7 - 3  3. 0 0 0 7 9 - 01 - 6 4. 0					
Sec A Quantity of Hazardous Waste generated generated in 1993: 'Instructions, Page 18  8. Quantity of Hazardous Waste generated in 1993: 'Instructions, Page 18  1					
ON-SITE SYSTEM 1 PS Page Number 1 ON-	<u> </u>				
- Constitution - Cons	SITE SYSTEM 2 PS Page Number Site system type: Quantity treated, disposed of, or recycled on site in 1994:				
	r., Page 19				
	MI III IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
Sec   A. Was any of this waste shipped off site in 1994?   1. Yes (continue to Box "B")   2. No (Skip to Sec. IV)					
Site instr., Page 20 instr., Page 20	ed to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20  Let 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
MDD 980 554 653 M11411					
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  C. System type shipped: Instr., Page 20	ed to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
2					
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  I. Yes (continue to Box "B")  X 2. No (This form is now complete)					
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
W					
Comments: Sec. 1H - Waste solution from photo repr	oductive operations.				

STENAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION				
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.					
Sec A Waste description: Instructions, Page 15 Cleanup from paint spills.					
B. EPA hazardous waste code: Instructions, Page 15 D 0 0 7 D 0 0 8	New York State hazardous waste code: Instructions, Page 15				
D. SIC code: Page 16 Page 16 System type:  M					
J. Reported TRI constituent:   K. CAS numbers:   Page 17   1.   NO  9  0  0   -	0 0 - 0  2.				
Sec A. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  8. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  9. Quantity of Hazardous Waste generated in 1994: • Instructions, Page 18  1. Yes (continue to system 1)					
ON-SITE SYSTEM 1 PS Page Number   ON-SI	1. lbs/gal. 2. sg X2. No (Skip to Sec. III)  TE SYSTEM 2 PS Page Number				
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site	e system type: Quantity treated, disposed of, or recycled on site in 1994: Page 19				
<u>M</u>	MI I I I I I I I I I I I I I I I I I I				
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  X 1. Yes (continue to 2. No (Skip to Sec.)	. N)				
Site Instr., Page 20 Instr., Page 20	i to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20				
	[1] [1][6][0][0]				
Site instr., Page 20 Instr., Page 20	D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20				
Sec   A. Did any new activities in 1994 result in reduction of this waste?   Instructions, Page 21   I. Yes (continue to Box "B")   X 2. No (This form is now complete)					
3. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22				
W   W   D   1. Yes   W   W   D   2. No   W   D   W					
Comments: Sec. 1H - Paint Spill cleanups.					

SITE NAME	Grumman Aen Bethpage, N	N.Y.	rporation  4   7   9   6   7		FORM		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.							
1 1 1	ste description: Instruc	•	, Mercury.				
4	lous waste code: ons, Page 15	D <sub>1</sub> O <sub>1</sub> O <sub>2</sub> O <sub>3</sub> D <sub>4</sub>			w York State haz Instructions, Page		e code:
D. SIC code: Page 16	E. Origin Code: Page 16 System type:		F. Source code: Page 16	G. Point of I Page 16	neasuement:	H. Form coo Page 17	de: I. RCRA Radioactive- mixed: Page 17
J. Reported TF Page 17	RI constituent:	K CAS numbers Page 17 3.	s: 1. [	-       4	 	2	
11   300	antity of Hazardous Was nerated in 1993: structions, Page 18		ity of Hazardous Waste gen M: - Instructions, Page 18		UOM: Instr., Page 18	Densii	site, recycle on site, or discharge to a sewer/POTW? instr., Page 18  1. Yes (continue to system 1)
ON-SITE SYSTEM 1  PS Page Number  ON-SITE SYSTEM 2  PS Page Number  On-site system type Instr., Page 19  On-site system type: Instr., Page 19							
1	any of this waste shipp uctions, Page 19	ed off site in 1994	<u> </u>	continue to Bo	•		
Site Instr.	ID Number of facility to Page 20 D D 9 8 0		shipped: C. System tyl Instr., Page 6 5 3 M 1 1	20	D. Off- site availa Instr., Page 20	0	E. Total quantity shipped to this facility in 1994: Instr., Page 20
	ID Number of facility to . Page 20	which waste was s	shipped: C. System typ Instr., Page		D. Off- site availe Instr., Page 20	•	E. Total quantity shipped to this facility in 1994: Instr., Page 20
(	iny new activities in 199- uctions, Page 21	4 result in reduction	on of this waste?		= '	entinue to Bo	ox "B") w complete )
		Page 21 ac	antity recycled in 1994 due tovities: Instr., Page 21	o new E	Activity/productionstr., Page 21	on index:	F. 1994 source reduction quantity: Instr., Page 22

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPA ID NO.  N   Y   D     0   0   2   0   4   7     9   6   7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  FORM WASTE GENERATION AND					
	GM MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on pa	ge 13 of the Hazardous Waste Report booklet before completing this form.					
Sec A Waste description: - Instructions. Page 15  Miscellaneous debris containing chromium.						
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 7	C. New York State hazardous waste code: instructions, Page 15					
D. SIC code:     Page 16     Page 16     System type: M	B. Point of measurement: Page 16					
J. Reported TRI constituent:  Page 17    3	Page 17 1. N 0 9 0 0 - 0 2.					
Sec A. Quantity of Hazardous Waste generated in 1993: ' instructions, Page 18    N A	generated in 1993: in 1994: - Instructions, Page 18   Instr., Page 18   site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18   1. Yes (continue to system 1)					
ON-SITE SYSTEM 1 PS Page Number	ON-SITE SYSTEM 2  1. ibs/gal. 2. sg  2. No (Skip to Sec. III)  ON-SITE SYSTEM 2  PS Page Number					
On-site system type Instr., Page 19  M	On-site system type Unantity treated, disposed of, or recycled on site in 1994: Unstr., Page 19 On-site system type: Unstr., Page 19 Quantity treated, disposed of, or recycled on site in 1994: Unstr., Page 19					
Instructions, Page 19	Tail 1. Yes (Continue to Box 157)					
B. EPA ID Number of facility to which waste was shipped: C. System type Site Instr., Page 20	shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
1 M DD 98 0 55 4 6 5 3 M114						
Site Instr., Page 20 Instr., Page 20 Instr., Page 20	shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")						
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to a schivities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 22					
W    W   2 No						
nments:						

Bethpage, N.Y.  EPAID NO. N Y D 0 0		FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec   A Waste description: Instructions, Page 15   Miscellaneous debris containing chromium and silver from process line decommissioning.						
B. EPA hazardous waste code: Instructions, Page 15		New York State hazardous we instructions, Page 15	aste code:			
D. SIC code:   E. Origin Code:   1   Page 16     System type:   M	F. Source code: G. Point Page 16 Page	of measuement: H. Form of Page 1	Page 17			
	S numbers: ge 17  1. [N 0 9 0 0] - [	D   0  -   0   2	5.           -       -			
Sec A. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  N A  N A  N A  N A  N A  N A  N A  N						
ON-SITE SYSTEM 1 On-site system type	disposed of, or recycled on site in 1994: On-sit	TTE SYSTEM 2 Le system type: Quant Le Page 19 Le M Le	PS Page Numberity treated, disposed of, or recycled on site in 1994:			
Sec   A. Was any of this waste shipped off site in 1994?						
Site Instr., Page 20  M D D 9 8 D 5	C. System type shipper	d to D. Off- site availability cod Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
Site 2 B. EPA ID Number of facility to which v	aste was shipped: C. System type shipped Instr., Page 20	to D. Off- site availability cod Instr., Page 20	e: E. Total quantity shipped to this facility in 1994; Instr., Page 20			
Sec A. Did any new activities in 1994 result in reduction of this waste?  I 1. Yes (continue to Box "B")  X 2. No (This form is now complete)						
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 2	D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22			

mments: Sec. 1H - Debris (pipes, hoses, solder) from a process line decommissioning.

] 1. Yes

2 No

W

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPAID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  FORM GM  WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 or	of the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: Instructions, Page 15  Miscellaneous debris associated with painting operations containing cadmium, chromium, lead and various chlorinated solvents.				
B. EPA hazardous waste code: Instructions, Page 15 [D   0   6 ] [D   0   7 ]	New York State hazardous waste code: instructions, Page 15			
ואובוסותו ואובוסותו ואוסוסותו				
Page 16 Page 16 Page 16 Page 16	of measuement: H. Form code: I. RCRA Radioactive- mixed: Page 17 Page 17			
3  7  3   1   System type:  M	1 8 4 0 7 2			
J. Reported TRI constituent: Page 17  S. 0 0 0 7 1 - 5 5 - 6 4. 0				
in 1994: - Instructions, Page 18  Instructions, Page 18  N A 9 0 0  ON-SITE SYSTEM 1 PS Page Number ON-Site system type Quantity treated, disposed of, or recycled on site in 1994: On-site	C. UOM: Instr., Page 18  1. Ibs/gal. 2. sg  Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  XX2. No (Skip to Sec. III)  PS Page Number  Cuantity treated, disposed of, or recycled on site in 1994: Page 19			
Sec A. Was any of this waste shipped off site in 1994?				
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped   Instr., Page 20   Instr., Page 20     M   D   D     +9   8   0     5   5   4   6   5   3   M   1   4   1	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20			
	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects ? instr., Page 21 activities: instr., Page 21  1. Yes  W     W       2. No	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22			
	ive equipment paper, glass and cardboard.			

			•	
SITE NAME	Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION	
•	Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT	
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT	
INSTRUC	TIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Rep	ort booklet before completing this form.	
Sec A wa	iste description: - Instructions, Page 15 ح			
	dous waste code: ons. Page 15  D   0   2   9   D   0   3   5	C. New York State hazardous w Instructions, Page 15	aste code:	
	D 10 13 19 !   D1 01 40			
D. SIC code: Page 16	E. Origin Code.	nt of measuement: H. Form	· _	
	System type: M A			
J. Reported TF Page 17	RI constituent: K. CAS numbers: Page 17 1.         -			
	3		5	
generated in 1993: in 1994: - Instructions, Page 18 lnstr., Page 18 site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18 11. Yes (continue to system 1)				
II Ger	nerated in 1993: 1 in 1994: - Instructions, Page 18	instr., Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)	
II Ger	nerated in 1993: 1 in 1994: - Instructions, Page 18 structions, Page 18	instr., Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)	
ON-SITE SYST	in 1994: - Instructions, Page 18 structions, Page 18  EM 1 PS Page Number ON- Type Quantity treated, disposed of, or recycled on site in 1994: On-	Instr., Page 18  1. Iba/gal. 2.  SITE SYSTEM 2  ite system type: Quan	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)	
ON-SITE SYST	structions, Page 18  in 1994: - Instructions, Page 18  structions, Page 18  EM 1  PS Page Number  On- type  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18	Instr., Page 18  1. Iba/gal. 2.  SITE SYSTEM 2	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)  PS Page Number	
ON-SITE SYST On-site system instr., Page 19  M Sec A Was	structions, Page 18  in 1994: - Instructions, Page 18  structions, Page 18  EM 1  PS Page Number  On- type  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18	Instr., Page 18  1. Ibs/gal. 2.  SITE SYSTEM 2  Its system type: Quan  C., Page 19  M	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)  PS Page Number	
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ON-SITE SYST On-site system Instr., Page 19 M Sec A Was III  Sec Instr. 1  B. EPA Instr. 1	structions, Page 18    PS Page Number	Instr., Page 18  1. Ibs/gal. 2.  SITE SYSTEM 2  its system type: Quan  ., Page 19  M	site. recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)  PS Page Number  Lity treated, disposed of, or recycled on site in 1994:  Instr., Page 20	
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ON-SITE SYST On-site system Instr., Page 19 M Sec A Was IIII Site B. EPA Instr.	in 1994: - Instructions, Page 18  structions, Page 18  TEM 1  PS Page Number  ON- Type  Quantity treated, disposed of, or recycled on site in 1994: Inst Inst  Ins	Instr., Page 18  1	site. recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)  PS Page Number  Lity treated, disposed of, or recycled on site in 1994:  Instr., Page 20  Be: E Total quantity shipped to this facility in 1994:	
ON-SITE SYST On-site system Instr., Page 19  M Sec A Was III Site Instr.  Site Instr.  Site Instr.  Site Instr.  A Did a Instr.	in 1994: - Instructions, Page 18  Structions, Page 18  TEM 1  Type  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 18  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 19  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructions, Page 20  Quantity treated, disposed of, or recycled on site in 1994: Instructi	Instr., Page 18  1	site. recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)  PS Page Number  Lity treated, disposed of, or recycled on site in 1994:  Instr., Page 20  Be: E. Total quantity shipped to this facility in 1994:  Instr., Page 20  Box "B")  Box "B")	
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STENAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15  Off-spec halogenated solvents containing tetr	achloroethylene and diethyl ether.				
B. EPA hazardous waste code: Instructions, Page 15 U 2 2 6  [D 0 3 9] C.	New York State hazardous waste code: Instructions, Page 15				
D. SIC code:     Page 16     Page 16     Page 16     System type:   M	of measuement: H. Form code: Page 17 Page 17  1 8 2 0 2 2				
J. Reported TRI constituent:  Page 17  3.    CAS numbers:   Page 17   1.	1 8 -4  2       -     -     -				
A. Quantity of Hazardous Waste generated generated in 1993: 1 Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18					
generated in 1993: 1 in 1994: - Instructions, Page 18 Instructions, Page 18	Instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)				
	instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or discharge to a sewer/POTW? instr., Page 18  ite, recycle on site, or dis				
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  IN IA	Instr., Page 18  Instr.				
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  N A	Instr., Page 18  Instr.				
II generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1  ON-SITE SYSTEM 1  On-site system type Instr., Page 19  A Was any of this waste shipped off site in 1994? III Instructions, Page 19  III Instructions, Page 19  Instructions, Page 18  Instructions, Page 19  Instructions, Page 18  Instructions, Page 18  Instructions, Page 18  Instructions, Page 19  Instructions, Page 19  Instructions, Page 19	Instr., Page 18  Illustration and the state of the state				
III generated in 1993: in 1994: - Instructions, Page 18  IN IA	instr., Page 18  ite. recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  1. Ibs/gal. 2. sg				
II generated in 1993: in 1994: - Instructions, Page 18  IN IA	Instr., Page 18  Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 18  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 19  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 20  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 20  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 20  It is recycle on site, or discharge to a sewer/POTW? Instr., Page 20  It is recycle on site of sewer/POTW? Instr., Page 20  It is recycle on site of sewer/POTW? Instr., Page 20  It is recycle on site of sewer/POTW? Instr., Page 20  It is recycle on site of sewer/POTW? Instr., Page 20  It is recycle on site of sewer/POTW? Instr., Page 20				
II generated in 1993: in 1994: - Instructions, Page 18  IN IA	Instr., Page 18  Instr., Page 19  Instr., Page 20				
II generated in 1993: in 1994: - Instructions, Page 18  IN IA	Instr., Page 18  Instr., Page 19  Instr., Page 20				
II generated in 1993: in 1994: - Instructions, Page 18  IN IA	Instr., Page 18  Instr., Page 19  Instr., Page 20				
III generated in 1993: in 1994: - Instructions, Page 18    N   A	Instr., Page 18  It is interested on site, or discharge to a sewer/POTW? Instr., Page 18  It is interested in it. Yes (continue to system 1)  It is interested in it. Yes (continue to system 1)  It is interested in it. Yes (continue to system 1)  It is interested in it. Yes (continue to system 1)  It is interested in it. Yes (continue to it. it. Yes (con				

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.  EPAID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions, Page 15  Miscellaneous parts contaminated with spent h	alogenated, degreasing solvents.			
B. EPA hazardous waste code: Instructions, Page 15  D. O O O O O O O O O O O O O O O O O O O				
Sec A Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated (	C. UOM: Density: D. Did this site treat on site, dispose of on			
generated in 1993: Instructions, Page 18 Ins				
	Page 19  M			
Sec A. Was any of this waste shipped off site in 1994?    III	N)			
Site   B. EPA ID Number of facility to which waste was shipped:   C. System type shipped instr., Page 20     M D D     29 8 0   5 5 4 6 5 3   M 1 4 1 1	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20    1			
Site Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  I. Yes (continue to Box "B")  X 2. No (This form is now complete)				
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22			

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	f the Hazardous Waste Report booklet before completing this form.			
Sec   A Waste description: Instructions, Page 15   Solvent contaminated soil from an underground solvents.	waste oil tank containing chlorinated			
Instructions, Page 15   F   0   0   2   F   0   0   3	New York State hazardous waste code: Instructions, Page 15			
D. SIC code: Page 16 Page 16 Page 16 System type:   M	of measurement: H. Form code:   I. RCRA Radioactive- mixed:   16			
J. Reported TRI consultuent: Page 17  3. 0 0 1 2 7 - 1 8 - 4 4. 0 1	0 1 - 6 2 0 0 0 71 - 5 5 - 6			
Sec A Quantity of Hazardous Waste generated generated in 1993: 'Instructions, Page 18 Sec IN IN IA IN				
On-site system type Quantity treated, disposed of, or recycled on site in 1994; On-site	PS Page Number e system type: Quantity treated, disposed of, or recycled on site in 1994 Page 19			
Sec A. Was any of this waste shipped off site in 1994?  III 1. Yes (continue to 2. No (Skip to Sec.)	. N)			
B. EPA ID Number of facility to which waste was shipped: C. System type shipped instr., Page 20    M D D 9 8 0 5 5 4 6 5 3   M   1   4   1	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994 Instr., Page 20 Instr., Page 20			
Site 2 B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20 M. M.   M.   M.   M.   M.   M.   M.	I to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20			
Sec   A Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")   X 2. No (This form is now complete )				
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes  W	E. Activity/production index: Instr., Page 21  Instr., Page 22			
mments:				

SITE NAME	Grumman Aerospa Bethpage, N.Y.		n 9  6   7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT
INSTRUCT	ΠONS: Read the	detailed instructions be	ginning on page 13 of	the Hazardous Waste Repo	rt booklet before completing this form.
Sec A Was	te description: - Instructions, Pa	ge 15			
Instruction  D. SIC code:	Dus waste code: ns, Page 15  Di 0 4  E. Origin Code: 1	O F. Source coo		lew York State hazardous wa Instructions, Page 15	ode:   I. RCRA Radioactive- mixed:
Page 16	Page 16 System type: M	Page 16	Page 1	6 Page 1	
J. Reported TR Page 17		numbers: pe 17 1.			
ll gen	ntity of Hazardous Waste erated in 1993: 'tructions, Page 18	B. Quantity of Hazardou in 1994: - Instruction		UOM: Den instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, of discharge to a sewer/POTW? tristr., Page 18  1. Yes (continue to system 1)
ON-SITE SYSTI	<del></del>	PS Page Number	· — —	E SYSTEM 2	PS Page Number
On-site system t Instr., Page 19	ype Guantity treated, o	isposed of, or recycled o	· · · · · · · · · · · · · · · · · · ·	system type: Quanti lage 19	ity treated, disposed of, or recycled on site in 1994:
	any of this waste shipped off sit actions, Page 19	[ [	1. Yes (continue to 2. No (Skip to Sec.	<b>(</b> )	
	ID Number of facility to which w Page 20		Instr., Page 20	Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20
	D Number of facility to which w Page 20	aste was shipped:	C. System type shipped Instr., Page 20	D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  Instructions, Page 21  Instructions, Page 21  Instructions, Page 21  Instructions, Page 21					
B. Activity: - Instr	Instr. Page 21	D. Quantity recycled activities: Instr.,		E. Activity/production index Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
<u>  W     V</u>			<u></u>	لــا.لــا	
nments:					

SITE NAME	Bethpage, N.	Ospace Corporation.Y.	9 6 7	FORM GM	N.Y.S. DEPART ENVIRONM CONSERVA 1994 HAZARDOUS V WASTE GENE AND MANAGEN	ENTAL ATION WASTE REPORT ERATION
INSTRUC	TIONS: Res	ad the detailed instructions b	eginning on pege 13 o	f the Hazardous Waste Re	port booklet before completing	g this form.
	uste description: Instruction of Containing	ons. Page 15 cadmium, chromiu	m and lead fr	om remedial act	ivities.	
Instructio		010161 [D101017]	c.	New York State hazardous vinstructions, Page 15		
D. SIC code: Page 16	E. Origin Code: Page 16 System type: M	F. Source of Page 16	G. Point Page		*****	adioactive- mixed:
J. Reported TF Page 17	RI consultuent:	K. CAS numbers: Page 17 1. 3	NO 191010 - L	0 <sub>1</sub> 0 <sub>1</sub> - 0 <sub>1</sub> 2.		- LJ J- LJ- LJ
11 . 201	antity of Hazardous Waste nerated in 1993: structions, Page 18	in 1994: - Instruction		Instr., Page 18		, or discharge to a
ON-SITE SYSTEM 1  PS Page Number  On-site system type Cuantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  M  M  ON-SITE SYSTEM 2  PS Page Number  On-site system type: Cuantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  M  M  ON-SITE SYSTEM 2  PS Page Number  Instr., Page 19						
Sec A. Was any of this waste shipped off site in 1994? Instructions, Page 19  1. Yes (continue to Box "B")  2. No (Skip to Sec. IV)						
	DDD 980	5 5 4 6 5 3	C. System type shipped Instr., Page 20	to D. Off-site availability co	de: E. Total quantity shipped Instr., Page 20	to this faculity in 1994:
<b>A</b>	ID Number of facility to wi	hich waste was shipped:	C. System type shipped Instr., Page 20	to D. Off- site availability co	de: E. Total quantity shipped instr., Page 20	this facility in 1994:
[V instru	eC A. Did any new activities in 1994 result in reduction of this waste?					
. Activity: - Inst	instrPa		in 1994 due to new , Page 21	E. Activity/production index Instr., Page 21	F. 1994 source reduction quantum finstr., Page 22	uantity:
w       v	1. Yes			للالا		╙

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPAID NO.  N Y D 0 0 2 0 4 7 9 6 7  FORM  GM  N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION  AND  MANAGEMENT	
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.	
Sec A Waste description: -instructions, Page 15   Miscellaneous off-spec flammables containing chlorinated phenols.	
B. EPA hazardous waste code: Instructions, Page 15 D O O I D O 3 7 C. New York State hazardous waste code: Instructions, Page 15 D O O I D O O I D O O I D O O O O O O O	
D. SIC code: Page 16 Page 17	DJ.
J. Reported TRI constituent: Page 17  2  3.       -     -   4.     -     -   5.       -	
Sec A Quantity of Hazardous Waste generated generated in 1993: 1 Instructions, Page 18	0 &
ON-SITE SYSTEM 1  PS Page Number On-site system type Instr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  M  M  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  M  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19	1994:
Sec A. Was any of this waste shipped off site in 1994?   Instructions, Page 19	
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20  C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in Instr., Page 20	
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20	
Sec N Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21  1. Yes (continue to Box *B*)  X 2. No (This form is now complete)	
B. Activity: - Instr., Page 21  W   W   W   C. Other effects ? Instr., Page 21  1. Yes   D. Quantity recycled in 1994 due to new activities: Instr., Page 21  D. Quantity recycled in 1994 due to new activities: Instr., Page 21  Instr., Page 21  Instr., Page 21	
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EPA ID NO.	imman Aerospac  chpage, N.Y.  Y D 0 0 2		-	FORM GM	EM CO 1994 HAZ WAST	DEPARTMENT OF //RONMENTAL //NSERVATION ARDOUS WASTE REPORT TE GENERATION AND ANAGEMENT
INSTRUCTIONS	Read the d	etailed instructions beginning on pe	ge 13 of the	Hazardous Waste i	Report booklet befor	e completing this form.
1	iption: - Instructions, Page Ory decontamin	nation debris contain	ing cad	lmium a sper	nt solvent (	kylene).
B. EPA hazardous wast Instructions, Page		6 F 0 0 3	1	York State hazardou structions, Page 15	is waste code:	
Page 16	E. Origin Code: 1 Page 16 System type:   M	F. Source code: Page 16 A 0 9	G. Point of m Page 16	1	orm code: age 17   8   4   0   9	I. RCRA Radioactive-mixed: Page 17
J. Reported TRI consut Page 17		numbers:	- <u> </u>		2 5	- - - 
$\mathbf{x} = \mathbf{x} + $				cycle on site, or discharge to a		
ON-SITE SYSTEM 1 On-site system type instr., Page 19 M	ON-SITE SYSTEM 1  PS Page Number ON-SITE SYSTEM 2  On-site system type Unstr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Unstr., Page 19  ON-SITE SYSTEM 2  On-site system type: Unstr., Page 19					
A. Was any of this waste shipped off site in 1994?    Instructions, Page 19						
Site B. EPA ID Number Instr., Page 20	per of facility to which was 0 9 8 0 5 3	instr., Page 2	0	D. Off- site availability Instr., Page 20	Instr., Page	110000
Site B. EPA ID Numb	per of facility to which was	te was shipped: C. System type Instr., Page 2		D. Off- site availability Instr., Page 20	code: E. Total quant instr., Page	ity shipped to this facility in 1994: 20
INStructions, F			, _		n is now complete)	
B. Activity: - Instr., Page 2	C. Other effects ? Instr., Page 21	D. Quantity recycled in 1994 due to activities: Instr., Page 21		Activity/production in Instr., Page 21	f. 1994 source Instr., Page	reduction quantity: 22

nments:

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.  EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hezardous Waste Report booklet before completing this form.
Sec A Waste description: - Instructions, Page 15  Waste painting filters and trays containing conta	admium, chromium, and a halogenated organic
D. SiC code:   Page 15   D   Q   Q   D   Q   Q   D   Q   Q   Q	1 B 3 1 10 2
1.	
Sec A. Quantity of Hazardous Waste generated in 1993: 5 Instructions, Page 18 5 N A Countity of Hazardous Waste generated in 1994: - Instructions, Page 18 5 N A Countity of Hazardous Waste generated in 1994: - Instructions, Page 18 N A Countity of Hazardous Waste generated in 1994: - Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gsl. 2. sg   D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)
On-site system type Quantity treated, disposed of, or recycled on site in 1994; On-sit	PS Page Number   Countity treated, disposed of, or recycled on site in 1994  Page 19  M
Sec A. Was any of this waste shipped off site in 1994? Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	•
Site Instr., Page 20 Instr., P	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20
Site   B. EPA ID Number of facility to which waste was shipped:   C. System type shipped   Instr., Page 20   Instr., Page 20   M	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction of this waste?  IV	1. Yes (continue to Box *B*)  X 2. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
Comments:	

SITE NAME	Grumman Aerospa Bethpage, N.Y.  N   Y   D   0   0	ace Corporation 2 0 4 7 9 6	7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: Read th	e detailed instructions beginn	ing on page 13 of th	e Hazardous Waste Repor	t booklet before completing this form.
Sec A wa	ste description: Instructions, Frasive bead blast	age 15 ing media exhibit	ting the cha	racteristic of	toxicity for lead.
1	Page 16 Page 16 Page 16 Page 17 Page 17 Page 17				
J. Reported TF Page 17		AS numbers: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-  -  -		, 
[] ge	nerated in 1993: structions, Page 18	\ .	2 0 . 0	UOM: Densinstr., Page 18  1	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)
On-site system instr., Page 19	type Quantity treated.	PS Page Number disposed of, or recycled on site			PS Page Number
	any of this waste shipped off suctions, Page 19		Yes (continue to Bo    No (Skip to Sec. No.)	′)	
	ID Number of facility to which Page 20  Y D 0 4 9 8	3 6 6 7 9 N	rstem type shipped to str., Page 20	Instr., Page 20	Instr., Page 20
	ID Number of facility to which to Page 20		tr., Page 20	D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
Instru	1 1 Yes (continue to Box "B")				
B. Activity: - Inst	instr., Page 2	,,	1 '	Activity/production index:	F. 1994 source reduction quantity: Instr., Page 22
nments					

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STENAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
Bethpage, N.Y.	1994 HAZARDOUS WASTE REPORT			
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT			
INSTRUCTIONS: Read the detailed instructions beginning on page 13 or	f the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions, Page 15  Debris from a tank cleanout containing cadmium and lead and also containing spent chlorinated degreasing solvents.				
Instructions, Page 15 [D   0   6   [D   0   0   8 ]	New York State hazardous waste code: Instructions, Page 15			
[F <sub>1</sub> 0 <sub>1</sub> 0 <sub>1</sub> ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [				
D. SIC code: Page 16 Page 16 Page 16 System type: M	of measurement: 16			
J. Reported TRI constituent: K. CAS numbers: N. Q. 90 0 0 0 0	0,0 -10  2      -   -			
Page 17 1. [3]   Page 17 1. [4] 4 1 1   3   4   1   4   1				
Sec A. Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)			
	TE SYSTEM 2 PS Page Number PS Page Number Quantity treated, disposed of, or recycled on site in 1994:			
	Page 19			
<u>M</u>	[M]			
A. Was any of this waste shipped off site in 1994?  III 1. Yes (continue to 2. No (Skip to Sec.				
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  C. System type shipped Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20			
1 MDDD,980554653 M141	1 1111139.0			
B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20			
2				
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to 8ox "8")  X 2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects ?  Unit   W   W   C. Other effects ?  Instr., Page 21 activities: Instr., Page 21	E. Activity/production index: Instr., Page 21  F. 1994 source reduction quantity: Instr., Page 22			
W   W   2 No				
mments: Sec. lH contains solids contaminated with trichlorotrifluoroethane.				

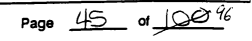
Page 43 of 100 96

SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  EPAID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Report booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15  Miscellaneous flammable solids exhibiting the	ne characteristic of ignitability.				
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 1 D 0 1 B  C. New York State hazardous waste code: Instructions, Page 15  C. New York State hazardous waste code: Instructions, Page 15  D 0 0 1 B  Instructions, Page 15  D 0 0 1 B  Instructions, Page 15  I. RCRA Radioactive-mixed: Page 16  Page 16  Page 17  A 5 9  D 0 0 1 B  I. RCRA Radioactive-mixed: Page 17  Page 17  D 0 1 B  I. RCRA Radioactive-mixed: Page 17  D 0 0 1 B  I. RCRA Radioactive-mixed: Page 17  D 0 0 1 B  D 0 1					
J. Reported TRI constituent:         K. CAS numbers:           Page 17         1.       -   -   -     4.             3.         -     -       4.	2 <u></u>				
Sec A Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18					
	1. lbs/gal. 2. sg 2. No (Skip to Sec. III)				
ON-SITE SYSTEM 1  On-site system type  Ouantity treated, disposed of, or recycled on site in 1994:  On-site system type					
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue 2. No (Skip to Second))	1. lbs/gal. 2. sg  2. No (Skip to Sec. III)  SITE SYSTEM 2				
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  ON-SITE SYSTEM 1  On-site system type Cuantity treated, disposed of, or recycled on site in 1994: On-site system type Instr., Page 19  1. Yes (continue 2. No (Skip to Section 1994)  Site Instr., Page 20  MDDD 29 80 5 5 4 6 5 3 M 1 4 1					
ON-SITE SYSTEM 1  On-site system type Instr., Page 19  ON-SITE SYSTEM 1  ON-On-site system type Ouantity treated, disposed of, or recycled on site in 1994: On-on-site system type Instr., Page 19  1. Yes (continue) 2. No (Skip to Scientification, Page 20  Site  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20					
ON-SITE SYSTEM 1  On-site system type Cuantity treated, disposed of, or recycled on site in 1994: Onlinstr., Page 19  M  Instructions, Page 19  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M  D  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M  C. System type shipp instr., Page 20  Instr., Page 20  M  C. System type shipped: Instr., Page 20  M  Instr., Page 20  M  Instr., Page 20  M  Instr., Page 20  M  Instr., Page 20  Instr., Page 20  M  Instr., Page 20  Instr., Page 20  Instr., Page 20	I. Ibs/gal. 2. sg				
ON-SITE SYSTEM 1  On-site system type Cuantity treated, disposed of, or recycled on site in 1994: On-instr., Page 19  M  Instructions, Page 19  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  C. System type shipped: Instr., Page 20  M  C. System type shipped: Instr., Page 20  A. Did any new activities in 1994 result in reduction of this waste?					

SITE NAME	Grumman Aerospac Bethpage, N.Y.	e Corporation	•		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 0 2	0 4 7 9 6 7	FOR GN		WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: Read the d	letailed instructions beginning on page	13 of the Hazardous \	Vaste Report	booklet before completing this form.
	iste description: · instructions. Pag	e 15 ec waste flammable, co	rrosive liqui	d.	
B .	dous waste code: ons. Page 15  D 0 0	1, [D <sub>1</sub> 0 <sub>1</sub> 0 <sub>1</sub> 2 <sub>1</sub>	C. New York State hi Instructions, Pa		e code:
D. SIC code: Page 16	E. Origin Code: 1 Page 16 System type: M	1	Point of measuement: Page 16	H. Form coo	je: I. RCRA Radioactive- mixed: Page 17
J. Reported T Page 17	Ri consutuent: K. CAS Page 3.	numbers: 1.	- <u> </u>  -	2	
11 94	entity of Hazardous Waste Increased in 1993: Instructions, Page 18	. Quantity of Hazardous Waste generate in 1994: - Instructions, Page 18	instr., Page 18	Densii	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)
ON-SITE SYST	EM 1	PS Page Number \	ON-SITE SYSTEM 2		PS Page Number
On-site system instr., Page 19 M			On-site system type: Instr., Page 19	Quantity	treated, disposed of, or recycled on site in 1994
- 1	s any of this waste shipped off site ructions, Page 19	in 1994?	·		
i	ID Number of facility to which was	instr Page 20 4 6 5 3 M 1 4 1	Instr., Page	20 	E. Total quantity shipped to this facility in 1994. Instr., Page 20
	ID Number of facility to which was Page 20	Ste was shipped: C. System type sh Instr., Page 20	ipped to D. Off- site ava Instr., Page		E. Total quantity shipped to this facility in 1994 instr., Page 20
[V Instr	any new activities in 1994 result in uctions, Page 21	reduction of this waste?	= :	ontinue to Bo	w complete)
8. Activity: - Ins	r., Page 21 C. Other effects ?	D. Quantity recycled in 1994 due to ne activities: Instr., Page 21	w E. Activity/productionstr., Page 21		F. 1994 source reduction quantity: Instr., Page 22

w w

\_\_\_ 2. No



SITE NAME EPA ID NO.	Grumman Aerospace Corporation           Bethpage, N.Y.           N Y D 0 0 2 0 4 7 9 6 7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Repo	ort booklet before completing this form.
1 1	iscellaneous off-spec labpack solid.		
	P O 1 5 D O 0 6 Page 16 Page 16 Page 16 P. O 0 6 Page 16 Page	C. New York State hazardous we instructions, Page 15	code: I. RCRA Radioactive- mixed: Page 17
J. Reported TF Page 17	K CAS numbers:	2.	
II Ge	type Quantity treated, disposed of, or recycled on site in 1994: On-	1. lbs/gai. 2.	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  22. No (Skip to Sec. III)  PS Page Number  Lity treated, disposed of, or recycled on site in 1994:
	any of this waste shipped off site in 1994?  1. Yes (continue 2. No (Skip to S		
Site Instr.  1 M  B. EPA	DD 980 554 65 3 M11411	ped to D. Off- site availability coclinstr., Page 20  1  D. Off- site availability coclinstr., Page 20	le: E. Total quantity shipped to this facility in 1994: Instr., Page 20  L. J.
2			
	ny new activities in 1994 result in reduction of this waste?  uctions, Page 21  r., Page 21  C. Other effects?  D. Quantity recycled in 1994 due to new	1. Yes (continue to X 2. No (This form is E. Activity/production index:	now complete )  F. 1994 source reduction quantity:
w i i	Instr., Page 21   activities: Instr., Page 21     1. Yes	instr., Page 21	Instr., Page 22
Comments			

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION 1994 HAZARDOUS WASTE REPORT Bethpage, N.Y. **WASTE GENERATION FORM** EPA ID NO. AND **GM MANAGEMENT** INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A Waste description: - Instructions, Page 15 Labpack of miscellaneous solid poisons.

8. EPA hazardous waste code: Instructions, Page 15  D 0 0 5 D 0 0 6	C. New York State hazardous waste code: Instructions, Page 15					
	oint of measuement: lage 16					
J. Reported TRI constituent: K. CAS numbers: Page 17 1						
3 4. [	5					
Sec A Quantity of Hazardous Waste generated generated in 1993: hinstructions, Page 18  B. Quantity of Hazardous Waste generated in 1993: hinstructions, Page 18  C. UOM: Density: Densi						
	1. lbs/gsl. 2. sg XX2. No (Skip to Sec. III)					
	N-SITE SYSTEM 2 PS Page Number Psite system type: Quantity treated, disposed of, or recycled on site in 1994:					
	n-site system type: Quantity treated, disposed of, or recycled on site in 1994; str., Page 19					
<u>M</u>	[M]					
Sec A. Was any of this waste shipped off site in 1994?    Instructions, Page 19						
Site instr., Page 20 Instr., Page 20	oped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
MDD 980554653 M11411						
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20	ped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
Sec A. Did any new activities in 1994 result in reduction of this waste?  IV	1. Yes (continue to Box "B")  X 2. No (This form is now complete)					
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22					
W   W   2 No						
Comments:						
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•						

SITE NAME	Grumman Aerosp Bethpage, N.Y.		n 	FORM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND
				GM	MANAGEMENT
INSTRUC	TIONS: Read to	ne detailed instructions be	ginning on page 13 o	f the Hazardous Waste Repo	rt booklet before completing this form.
Sec A Was	ste description: - instructions,	Page 15			
1	ous waste code: ins. Page 15		C.	New York State hazardous wa Instructions, Page 15	ste code:
D. SIC code:	[F <sub> </sub> O <sub> </sub>				
Page 16	E. Origin Code: Page 16 System type: M	F. Source cod Page 16	e: G. Point Page	of measuement: H. Form c 16 Page 1	
J. Reported TF Page 17	131	AS numbers: Page 17 1.			
li ger	intity of Hazardous Waste nerated in 1993: 3 structions, Page 18	B. Quantity of Hazardou in 1994: - Instruction	<u>-</u>	C. UOM: Den instr., Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18
ON-SITE SYST		PS Page Number		TE SYSTEM 2	PS Page Number
On-site system Instr., Page 19		, disposed of, or recycled o		e system type: Quanti Page 19	ty treated, disposed of, or recycled on site in 1994:
	any of this waste shipped off uctions, Page 19	[	1. Yes (continue to 2. No (Skip to Sec	. N)	
Site Instr.	ID Number of facility to which Page 20	waste was shipped:	C. System type shipped instr., Page 20	to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
1	, , ,		M		F Food and the second as the facility of the second as the
	ID Number of facility to which Page 20	waste was shipped:	C. System type shipped instr., Page 20	to D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20
			M		
5	iny new activities in 1994 resu actions, Page 21	It in reduction of this waste	,	1. Yes (continue to (X) 2. No (This form is n	•
B. Activity: - Inst	r., Page 21 C. Other effects instr., Page :	, ,		E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: instr., Page 22
w   v	V		<u> </u>	Ш.Ц	
^ mments:		<u></u>			

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Grumman Aerospace Corporation  Bethpage, N.Y.		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Repo	ort booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15   Waste Pesticides.						
B. EPA hazardous waste code:   D   O   O   4   D   O   1   4   D   O   7   5   C.   D   O   2   7   P   O   7   5	New York State hazardous wa Instructions, Page 15	iste code:				
D. SIC code:     Page 16     Page 16     Page 16     System type: M	of measuement: H. Form co					
J. Reported TRI constituent: Page 17  2  3 4	Page 17 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1					
A Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  8. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18  1. Yes (continue to system 1)						
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site	TE SYSTEM 2 e system type: Quanti Page 19 M	PS Page Numberity treated, disposed of, or recycled on site in 1994:				
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19						
Site Instr., Page 20 Instr., Page 20	to D. Off-site availability code Instr., Page 20	Instr., Page 20				
B. EPA ID Number of facility to which waste was shipped: C. System type shipped instr., Page 20	to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994:				
<sup>2</sup> MDD 980554653 M1 <sup>1</sup> 41	<u> </u>	[ [ [ [ 6 [ 0 ] . [ 0 ]				
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  Instructions, Page 21  Instructions, Page 21  Instructions, Page 21						
D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1, Yes	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22				
w  1   w        2 No						

mments:

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SITE NAME		n Aerospace	Corp.		_			EN/	DEPARTME //RONMENT INSERVATION ARDOUS WAS	TAL ON
EPA ID NO.	N Y	D 0 0 2	0 4 7	9 6 7		FOR GM			E GENERA AND ANAGEMEN	
INSTRUC	TIONS:	Read the de	etailed instruction	ns beginning on p	ege 13 of t	he Hazardous V	Vaste Repo	rt bookiet befor	re completing thi	s form.
Sec A We	aste descriptio	n: - Instructions, Page	a 15	•		•				
	dous waste co ions, Page 15	de: U 2 4	7		C. N	ew York State he Instructions, Pa		ste code:		
			لللا ل							لنليلنا
D. SIC code: Page 16	E. Or	rigin Code: Page 16 em type:   M	F. Source Page		G. Point of Page 1	measuement:	H. Form co		I. RCRA Radios Page 17	active- mixed:
J. Reported T Page 17	TRI constituent	: K CAS r	numbers:	1.	Ц-Ц	⊔-⊔	2		-111-1	
		3		<u>-       -      </u>	4	<u> </u>	<u> </u>	5.	<u> </u>	<u> </u>
11   90	uantity of Haza enerated in 19 nstructions, Pa	93:		ardous Waste gene uctions, Page 18	rated C.	UOM: Instr., Page 18	Den:	site, re sewe	s site treat on site cycle on site, or o //POTW? Instr., P 1. Yes (conti	discharge to a age 18 hue to system 1)
ON-SITE SYS	TEM 1		PS Page N	lumber \ \	ON-SITT	E SYSTEM 2	<u> </u>	<u> </u>	PS Page /	
On-site system	n type	J Quantity treated, dis	•		: On-site	system type:	Quanti	ty treated, dispo	sed of, or recycle	
Instr., Page 15				<u> </u>	Instr., P	M				١.١
1	s any of this w tructions, Page	vaste shipped off site a 19	in 19 <del>9</del> 4?		ontinue to l cip to Sec.	•				
	A ID Number of	of facility to which was	ste was shipped:	C. System typ Instr., Page		D. Off- site ave Instr., Page		e: E. Total quar Instr., Pag	itity shipped to the 20	is facility in 1994
8 50/	A ID Number o	of facility to which was	te was shipped:		e shipped t	D. Off- site ava	ilability code	e: E. Total quar	tity shipped to th	is facility in 1994
<b>-</b>	r., Page 20	Line Williams		Instr., Page		Instr., Page		Instr., Pag	•	ـــا، اـــا
	any new activ	ities in 1994 result in 21	reduction of this t	waste?	•	= '	continue to (	Box "8") now complete )		
B. Activity: - Int	str., Page 21	C. Other effects ?	D. Quantity rec	ycled in 1994 due t	o new	E. Activity/produ		F. 1994 source	reduction quant	tity:
	w i	Instr., Page 21		instr., Page 21		Instr., Page 2		Instr., Pag		
Iw!	11 ! ا ممدا	III a Na	11 1 1 1 1				1 1	1		

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SITE NAME  Grumman Aerospace Corporation  Bethpage, N.Y.  PAID NO. N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT					
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec A Waste description: - Instructions, Page 15  Miscellaneous off-spec poisons from laboratory operation.						
Instructions, Page 15	New York State hazardous waste code: Instructions, Page 15  Of measurement: H. Form code: I. RCRA Radioactive- mixed:					
D. SIC code:     Page 16     Page 16     System type:   M						
J. Reported TRI constituent:  Page 17  2  3.						
A. Quantity of Hazardous Waste generated penerated in 1993: Instructions, Page 18    1						
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  X 1. Yes (continue to 2. No (Skip to Sec	1					
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20   M   D   D   ,9   8   0   5   5   4   6   5   3   M   1   4   1	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
Site 2  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M   M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20					
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  I. Yes (continue to Box "B")  X 2. No (This form is now complete)						
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 activities: Instr., Page 21 U. Yes  W	E. Activity/production index:   F. 1994 source reduction quantity:   Instr., Page 21   Instr., Page 22					
Comments:						

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SITE NAME	Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
1	Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT		
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT		
INSTRUC	TIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Repo	rt booklet before completing this form.		
	ste description: - instructions, Page 15 f-spec corrosive chemicals.				
1	ons. Page 15 D 0 0 2	New York State hazardous was Instructions, Page 15	ste code:		
-					
D. SIC code: Page 16	Page 16 Page 16 Page	1 -	_		
J. Reported TI					
Page 17	Page 17 1	2			
	3 4	<u> </u>			
11 - Se	generated in 1993: ' in 1994: - Instructions, Page 18   Instr., Page 18   site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18   1. Yes (continue to system 1)				
ON-SITE SYST	EM 1 PS Page Number   ON-S	ATTE SYSTEM 2	9 KX2. No (Skip to Sec. III) PS Page Number		
On-site system instr., Page 19	type Quantity treated, disposed of, or recycled on site in 1994: On-si	, ,,	y treated, disposed of, or recycled on site in 1994:		
M		., Page 19 M			
Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to Box *B*) 2. No (Skip to Sec. IV)					
	ID Number of facility to which waste was shipped:  C. System type shippe Instr., Page 20	d to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20		
1 M	DD 980 554 653 [M1141]	1	[ ] ] [ β [ 5 [ 0 ] [ 0 ]		
A		d to D. Off- site availability code	E. Total quantity shipped to this facility in 1994: Instr., Page 20		
2	., Page 20   Instr., Page 20	insu., rage 20	1 1 1 1 1 1 1 1 1 1 1		
1	any new activities in 1994 result in reduction of this waste? uctions, Page 21	1. Yes (continue to E	lox "8")		
[V Institu	X 2. No (This form is now complete)				
B. Activity: - Inst	r., Page 21 C. Other effects ? Instr., Page 21 D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22		
w	w        2 No	1 ,,,,,	111111111111111		

SITE NAME Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION				
Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT				
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec A Waste description: -Instructions, Page 15 Off-spec flammable chemicals.						
Instructions, Page 15 [D   0   1   D   0   3   5 ]	New York State hazardous wa Instructions, Page 15	ste code:				
$\begin{bmatrix} D_1 & 3_7 \\ \end{bmatrix} \begin{bmatrix} U_1 & 1_2 \\ \end{bmatrix} \begin{bmatrix} F_0 & 2_7 \\ \end{bmatrix}$						
D. SIC code:     Page 16     Page 16     Page 16     System type:   M		·				
J. Reported TRI constituent:	9 <sub>1</sub> 3 <sub>1</sub> - <sub>1</sub> 3 <sub>1</sub> 2 <sub>1</sub>					
3 4.		5				
Sec A Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  Instruction						
•	e system type: Quantii Page 19  M	ty treated, disposed of, or recycled on site in 1994:				
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	. N)					
Site Instr., Page 20 instr., Page 20	instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20				
1 MDD 980554653 M11411	لنا	1 1 1 1 1 0 13 15 1 . 0				
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  Instr., Page 20	to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20				
*						
A. Did any new activities in 1994 result in reduction of this waste?    Instructions, Page 21						
B. Activity: - Instr., Page 21   C. Other effects ?   D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22				
1. Yes     2. No	ш.ш	ال. ليليليليا .				
mments:	nments:					
·						

NYS DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION 1994 HAZARDOUS WASTE REPORT Bethpage, N.Y. WASTE GENERATION **FORM** EPA ID NO. AND YD **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 Off-spec flammable solid. B. EPA hazardous waste code: C. New York State hazardous waste code: լ D<sub>1</sub> O<sub>1</sub> O<sub>1</sub> I<sub>1</sub> D O O O 3 instructions, Page 15 Instructions, Page 15 D. SIC code: I. RCRA Radioactive- mixed: H. Form code: F. Source code: G. Point of measuement: E. Origin Code: 1 Page 16 Page 17 Page 16 Page 16 Page 17 Page 16 LA | 5 | 7 | 13 | 71,21 11 1 1 B 10 10 | 3 | 2 | System type: | M | J. Reported TRI consuluent: K. CAS numbers: Page 17 Page 17 121 \_\_\_\_\_ 4. L Sec C. UOM: A. Quantity of Hazardous Waste 8. Quantity of Hazardous Waste generated Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a generated in 1993: in 1994: - Instructions, Page 18 Instr., Page 18 11 sewer/POTW? Instr., Page 18 Instructions, Page 18 |1| 1. [ ] 1. Yes (continue to system 1) 1. ibs/gal. 2. sg XX2. No (Skip to Sec. III) ON-SITE SYSTEM 1 **ON-SITE SYSTEM 2** PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994 Quantity treated, disposed of, or recycled on site in 1994; On-site system type: instr., Page 19 instr., Page 19 Sec A. Was any of this waste shipped off site in 1994? YX 1. Yes (continue to Box \*B\*) Instructions, Page 19 111 2. No (Skip to Sec. IV) C. System type shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: instr., Page 20 instr., Page 20 Instr., Page 20 Site instr., Page 20 DD 198 101 5 5 |M|1|4|1| System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994 B. EPA ID Number of facility to which waste Site Instr., Page 20 instr., Page 20 Instr., Page 20 Instr., Page 20 Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N X 2. No (This form is now complete) C. Other effects ? F. 1994 source reduction quantity: B. Activity: - Instr., Page 21 D. Quantity recycled in 1994 due to new E. Activity/production index: Instr., Page 21 instr., Page 21 Instr., Page 22 activities: Instr., Page 21 W 1. Yes

WI

~mments:

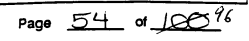
llw

2 No

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SITE NAME Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, N.Y.		1994 HAZARDOUS WASTE REPORT
EPA ID NO	FORM	WASTE GENERATION
N Y D 0 0 2 0 4 7 9 6 7	GM	AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	f the Hazardous Waste Repo	ort booklet before completing this form.
Sec A. Waste description: - Instructions, Page 15		
Off-spec solid chemicals.		
B. EPA hazardous waste code: Instructions, Page 15 D 0 0 4 D 0 0 6	New York State hazardous wi Instructions, Page 15	aste code:
D O O 7 D O O 8		
Page 16 Page 16 Page 16	of measuement: H. Form of Page	17 Page 17
J. Reported TRI constituent: K. CAS numbers:		<u>                                      </u>
Page 17 1. [N   0   9   0   0   - [	)	
Sec A. Quantity of Hazardous Waste generated in 1993:  instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18	Instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18
1 1 1 1 2 6 0 . 0 1 1 1 1 1 6 2 10 1 . 0 1	1. ibs/gai. 2.	1. Yes (continue to system 1)
	TE SYSTEM 2	\$9 [X]2. No (Skip to Sec. III) PS Page Number
	e system type: Quant Page 19	ity treated, disposed of, or recycled on site in 1994:
[MI] [] [] [] [] [] [] [] [] [] [] [] [] []	M	
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  I. Yes (continue to 2. No (Skip to Sec	-	<u>-</u>
B. EPA ID Number of facility to which waste was shipped: C. System type shipped	to D. Off- site availability cod	e: E. Total quantity shipped to this facility in 1994:
Site Instr., Page 20 Instr., P	Instr., Page 20	instr., Page 20
	to D. Off- site availability cod	e: E. Total quantity shipped to this facility in 1994;
Site instr., Page 20	instr., Page 20	instr., Page 20
		<u> </u>
Sec A. Did any new activities in 1994 result in reduction of this waste?	1. Yes (continue to	Rox "R")
N Instructions, Page 21	X 2. No (This form is a	·
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes	E. Activity/production index: instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
W 2 No	<u> </u>	
Comments:		

			-	
SITE NAME	Grumman Aerospace	⊇ Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
i	Bethpage, N.Y.			1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 0 2	0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUC	CTIONS: Read the de	tailed instructions beginning on page 13	of the Hazardous Waste Repor	t booklet before completing this form.
1 1	aste description: - Instructions, Page ff spec labpack of w	<b>.</b>		
	rdous waste code: ions, Page 15	Ρρργ	New York State hazardous was Instructions, Page 15	He code:
D. SIC code:		<u> </u>		ode: I. RCRA Radioactive- mixed:
Page 16	E Origin Code:	1	t of measuement: H. Form co e 16 Page 17	Page 17
J. Reported T Page 17	TRI constituent: K. CAS n	N. O. 9. OU.	0 0 1 2 1	1   1   1   1   1   1
, <b>- 3</b>	3	··· ┴┴┴┴───────────────────────────────		
]] 9	enerated in 1993: 8. enerated in 1993: 9. enstructions, Page 18	Ouantity of Hazardous Waste generated in 1994: - Instructions, Page 18	C. UOM: Dens instr., Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)
ON-SITE SYS			RITE SYSTEM 2	PS Page Number
On-site system Instr., Page 19		• • • • • • • • • • • • • • • • • • • •	te system type: Quantit ., Page 19	y treated, disposed of, or recycled on site in 1994:
<u>                                     </u>	4		M	
	as any of this waste shipped off site in tructions, Page 19	1. Yes (continue l		
1	A ID Number of facility to which wast tr., Page 20	e was shipped: C. System type shippe instr., Page 20	d to D. Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
1 M	DD 980555	4 6 5 3 M 1411	1	1 1 1 1 1 2 0 1 0
- I	A ID Number of facility to which waster., Page 20	e was shipped: C. System type shippe Instr., Page 20	d to D. Off- site availability code lostr., Page 20	E. Total quantity shipped to this facility in 1994:
2		<u> </u>		
į.	any new activities in 1994 result in re ructions, Page 21	eduction of this waste?	1. Yes (continue to B X 2. No (This form is no	·
3. Activity: - Ins	str., Page 21 C. Other effects ?	D. Quantity recycled in 1994 due to new activities: instr., Page 21	E. Activity/production index:	F. 1994 source reduction quantity: Instr., Page 22
w	W 1. Yes	acavidos. Hist., Fago 21	Instr., Page 21	uman taka ee
			1	1

nments:



N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION 1994 HAZARDOUS WASTE REPORT Bethpage, N.Y. **WASTE GENERATION FORM** EPA ID NO. AND **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec | A. Waste description: - Instructions, Page 15 1 Off-spec flammable chemicals in aerosol containers. B. EPA hazardous waste code: C. New York State hazardous waste code: 1010111 ID 10 13 15 1 Instructions, Page 15 Instructions, Page 15 D. SIC code: I. RCRA Radioactive- mixed: Source code: G. Point of measuement: H. Form code: E. Origin Code: 1 Page 16 Page 17 Page 16 Page 16 Page 17 Page 16 [A] 5 71 B 10 D 21 13 17 12 11 1 System type: | M | J. Reported TRI constituent: CAS numbers: 0, 0, 07, 8, 19, 3, 13Page 17 Page 17 131 Sec | A. Quantity of Hazardous Waste 8. Quantity of Hazardous Waste generated C. UOM: D. Did this site treat on site, dispose of on Density: generated in 1993: in 1994: - Instructions, Page 18 instr., Page 18 site, recycle on site, or discharge to a II instructions, Page 18 sewer/POTW? Instr., Page 18 [1] J.LH 1. Yes (continue to system 1) 1. lbs/gai. 2. sq XX2. No (Skip to Sec. III) ON-SITE SYSTEM 1 ON-SITE SYSTEM 2 PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994: Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Instr., Page 19 instr.. Page 19 Sec | A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box \*B\*) Instructions, Page 19 111 2. No (Skip to Sec. IV) B. EPA ID Number of facility to which waste was shipped: C. System type shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 instr., Page 20 Instr., Page 20 Site instr., Page 20 MIDD | M | 1 | 4 | 1 | System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994 B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr., Page 20 instr., Page 20 Instr., Page 20 IMI Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") instructions, Page 21 N X 2. No (This form is now complete) B. Activity: - instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22 activities: Instr., Page 21 instr., Page 21 W 1. Yes l w l l w l 2. No Comments:

SITE NAME   Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.
Sec A Waste description: Instructions, Page 15  Off-spec chemical solvents.	
B. EPA hazardous waste code: instructions, Page 15  Ul 0  8  0	New York State hazardous waste code: Instructions, Page 15
D. SIC code:     Page 16     Page 16     System type: M	of measurement:  16
J. Reported TRI constituent: Page 17    K. CAS numbers:   Page 17   1.	
Sec A. Quantity of Hazardous Waste generated in 1993: ' Instructions, Page 18          1   0   30   0               2   0   0	C. UOM: Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  2. No (Skip to Sec. III)
ON-SITE SYSTEM 1 PS Page Number ON-SI	TE SYSTEM 2 PS Page Number
· · · · · · · · · · · · · · · · · · ·	e system type: Quantity treated, disposed of, or recycled on site in 1994: Page 19
[M]	
Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19 2. No (Skip to Sec.	
B. EPA ID Number of facility to which waste was shipped:   C. System type shipped   Instr., Page 20   Instr., Page 20   M D D D   9 8 0   5 5 4   6 5 3   M 1 4 1	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20
Site 2 B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)

Comments:

SITE NAME	Grumman Aerospac Bethpage, N.Y.		6   7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND
					MANAGEMENT
INSTRUCT	TONS: Road the	letailed instructions beg	inning on page 13 o	the Hazardous Waste Repo	ort booldet before completing this form.
1 . 1	e description: Instructions, Pag te off-spec solid	_	mercury.	s <b>9</b> eré e co	
8. EPA hazardo Instruction	us waste code: s, Page 15 D   Q Q	9	C.	New York State hazardous wi Instructions, Page 15	aste code:
D. SIC code: Page 16	E. Origin Code: 1 Page 16 System type:   M	F. Source code Page 16	g. Point Page		
J. Reported TRI Page 17	constituent: K CAS Page 3.	numbers: 9 17 1. [			
II gene	tity of Hazardous Waste srated in 1993: ructions, Page 18	Countity of Hazardous in 1994: - Instructions		C. UOM: Der Instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW7 Instr., Page 18  1. Yes (continue to system 1)  XX2. No (Skip to Sec. III)
ON-SITE SYSTE	M 1	PS Page Number	ON-SI	TE SYSTEM 2	PS Page Number
On-site system ty Instr., Page 19	pe Quantity treated, di	sposed of, or recycled on		Page 19	ity treated, disposed of, or recycled on site in 1994
	any of this waste shipped off site ctions, Page 19	in 1994?	1. Yes (continue to 2. No (Skip to Sec.)	•	
	D Number of facility to which wa Page 20	ste was shipped:	System type shipped Instr., Page 20	to D. Off- site availability cod Instr., Page 20	le: E. Total quantity shipped to this facility in 1994: Instr., Page 20
1 M D	D 98 0 5 5	4 6 5 3	M 1 4 1	<u> </u>	1 1 1 3 0 0 0
	Number of facility to which was Page 20		System type shipped instr., Page 20	to D. Off- site availability cod instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20
			M		1
f (	y new activities in 1994 result in tions, Page 21	reduction of this waste?		1. Yes (continue to X 2. No (This form is a	•
B. Activity: - Instr.,	Lorer Page 21	D. Quantity recycled in activities: Instr., P		E. Activity/production index: instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
<u>w</u>			لـــــــــــــــــــــــــــــــــــــ	Ш.Ц_	ال. للللللللل
nments:					

SITE NAME Grumman Aerospace Corporation  Bethpage, N.Y.	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.
Sec   A Waste description: - Instructions, Page 15   Cyanide containing labpack wastes.	
instructions, Page 15   P   1   0   6	New York State hazardous waste code: Instructions, Page 15  of measurment: Page 17  B 0 0 3  L RCRA Radioactive-mixed: Page 17  2
J. Reported TRI constituent: Page 17  2  3	
Sec A. Quantity of Hazardous Waste generated in 1993: instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, continue to a sewer/POTW? Instr., Page 18
On-site system type Quantity treated, disposed of, or recycled on site in 1994; On-sit	TE SYSTEM 2  e system type: Quantity treated, disposed of, or recycled on site in 1994:  Page 19  M
A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  I. Yes (continue to 2. No (Skip to Sec	. N)
Site Instr., Page 20 Instr., P	I to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Site   B. EPA ID Number of facility to which waste was shipped:   C. System type shipped Instr., Page 20   M   M   M   M   M   M   M   M   M	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects ? I	E. Activity/production index: Instr., Page 21  Instr., Page 22
`mments:	

Grumman Aerospace Corporation  Bethpage, N.Y.		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Repo	ort booklet before completing this form.
Sec A Waste description: - Instructions, Page 15  Labpack of waste corrosive and oxidizer contain	ining chromium.	
D  0  0  1  D  0  0  2	New York State hazardous we instructions, Page 15  of measuement: H. Form c	
Page 16 Page 1	16 Page 1	. 0.0.2.1
J. Reported TRI constituent:  Page 17  3.	)	
Sec A. Quantity of Hazardous Waste generated in 1993: ' Instructions, Page 18    N A	C. UOM: Den instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. No (Skip to Sec. III)
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site	TTE SYSTEM 2 e system type: Quanti Page 19 M	PS Page Number
Sec A. Was any of this waste shipped off site in 1994?  III Instructions, Page 19  X 1. Yes (continue to 2. No (Skip to Sec	. №)	
Site Instr., Page 20 Instr., P	to D. Off-site availability cod- instr., Page 20	Instr., Page 20
Site   B. EPA ID Number of facility to which waste was shipped:   C. System type shipped:   Instr., Page 20   M   M	to D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to ( X 2. No (This form is n	now complete)
B. Activity: - Instr., Page 21  W   W   D. Quantity recycled in 1994 due to new activities: Instr., Page 21  1. Yes	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
	Ш.Ц	

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STENAME Grumman Aerospace Con Bethpage, N.Y.	rporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO. N Y D 0 0 2 0	4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed it	instructions beginning on page 13 o	the Hazardous Waste Repo	rt booklet before completing this form.
Sec   A Waste description: - Instructions, Page 15   Labpack of waste resin.	5	• .	
B. EPA hazardous waste code: instructions, Page 15	c.	New York State hazardous wa Instructions, Page 15	ste code:
D. SIC code:     Page 16       2   1	F. Source code: G. Point Page 16 Page		
J. Reported TRI constituent: Rage 17 R	1. [] 1		
	ty of Hazardous Waste generated 4: - Instructions, Page 18	C. UOM: Den Instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)
ON-SITE SYSTEM 1 P On-site system type   Quantity treated, disposed or Instr., Page 19	S Page Number ON-SI f, or recycled on site in 1994: On-site	TE SYSTEM 2	PS Page Number
Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19	1. Yes (continue to 2. No (Skip to Sec.	· ·	
B. EPA ID Number of facility to which waste was s   Instr., Page 20	hipped: C. Systam type shipped Instr., Page 20	to D. Off-site availability code instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
Site 2 B. EPA ID Number of facility to which waste was a lnstr., Page 20	hipped: C. System type shipped Instr., Page 20	to D. Off-site availability code instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction Instructions, Page 21		1. Yes (continue to E	ow complete)
	entity recycled in 1994 due to new ivilies: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22

nments: \* Form code was B219 (other organic liquids) residue from multipart resin mixture.

SITE NAME	Grumman Aer	rospace Corporat	ion		N.Y.S. DEPARTMENT OF ENVIRONMENTAL
	Bethpage, N				CONSERVATION  1994 HAZARDOUS WASTE REPORT
epa ID NO.		0 2 0 4 7	9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: R	lead the detailed instruction	s beginning on page 13	of the Hazardous Waste Rep	ort booklet before completing this form.
11	ste description: - Instruct	raphic related wa	astes contain	ing cadmium.	
	ous waste code: ins, Page 15	) 0 0 1  [D 0 0		C. New York State hazardous w Instructions, Page 15	raste code:
D. SIC code: Page 16	E. Origin Code: Page 16 System type:	F. Source Page 1		nt of measuement: H. Form Page	17 Page 17
J. Reported TF Page 17	RI constituent:	K CAS numbers: Page 17 3	1. <u> 0 0 0 6 7</u>  -  4.[	[5 6 -[1] 2  	
11 90	Initity of Hazardous Wast nerated in 1993: structions, Page 18	B. Quantity of Hazar in 1994: - Instruc	rdous Waste generated tions, Page 18	C. UOM: De instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  29  2. No (Skip to Sec. III)
ON-SITE SYST		PS Page Nu reated, disposed of, or recycle		SITE SYSTEM 2	PS Page Number PS
instr., Page 19				r., Page 19	
	any of this waste shippe uctions, Page 19	ed off site in 19947	X 1. Yes (continue 2. No (Skip to Sc	•	
1	, Page 20	which waste was shipped:	C. System type shipp Instr., Page 20	ed to D. Off- site availability co- lnstr., Page 20	de: E. Total quantity shipped to this facility in 1994: Instr., Page 20
	DD 3 80	5 5 4 6 5	3 <u>M</u> 141	الله الله	[] [5]0] [0]
	ID Number of facility to v . Page 20	which waste was shipped:	C. System type shipp instr., Page 20	ed to D. Off-site availability cod Instr., Page 20	de: E. Total quantity shipped to this facility in 1994: Instr., Page 20
	iny new activities in 1994 actions, Page 21	4 result in reduction of this wa	usto?	1. Yes (continue to X 2. No (This form is	•
B. Activity: - Inst		Page 21 activities: In:	eled in 1994 due to new str., Page 21	E. Activity/production Index Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
w l	V 2 No			اللاللا	
Comments	•				
	•				

	N.Y.S. DEPARTMENT OF
SITE NAME Grumman Aerospace Corporation	ENVIRONMENTAL CONSERVATION
Bethpage, New York	1994 HAZARDOUS WASTE REPORT
EPA ID NO. NYD 002 047 967	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.
Sec   A Waste description: - Instructions, Page 15	
Waste halogenated and non-halogenated solv	ents.
Instructions, Page 15	. New York State hazardous waste code: Instructions, Page 15
[F 0 0 3  [F 0 0 5  [D 0 0 6	
D. SIC code:     Page 16     Page 16     System type:   M	t of measurement: H. Form code: Page 17   I. RCRA Radioactive-mixed: Page 17   B   2   0   4   2
J. Reported TRI constituent:         K. CAS numbers:           Page 17         1. [0] 0] 0[7]8] - [	9 3 - 3  2. [0 0 0 7 1]- 5 5 - 6
3. [0] 0[ 0] 7[ 9] - [0] 1] - [6] 4. [0]	
Sec A. Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18   N A	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg
	TTE SYSTEM 2 PS Page Number
	te system type: Quantity treated, disposed of, or recycled on site in 1994, , Page 19
M	<u>Mi                                     </u>
Sec   A. Was any of this waste shipped off site in 1994?   1. Yes (continue to instructions, Page 19   2. No (Skip to Sec	·
B. EPA ID Number of facility to which waste was shipped: C. System type shippe Site Instr., Page 20 Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994 Instr., Page 20
1 ARD 069 748 192 M1043	[1] [119171019] [0]
Site Instr., Page 20 Instr., Page 20	d to D. Off-site availability code: E. Total quantity shipped to this facility in 1994. Instr., Page 20
2	
Sec A Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21	1. Yes (continue to Box "B")  2. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects?    W       W	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
1. Yes	
Comments:	

SITE NAME Grumman Aerospace Corporation  Bethpage, New York	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO. NYD 002 047 967	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazzırdous Waste Report booklet before completing this form.
Sec   A. Waste description: - Instructions, Page 15	
Instructions. Page 15	New York State hazardous waste code: Instructions, Page 15
D. SIC code: Page 16  E. Origin Code: Page 16  Page 16  System type: M A A	t of measuement: H. Form code: I. RCRA Radioactive- mixed: Page 17 Page 17
J. Reported TRI constituent:  Page 17  Reported TRI constituent:  Page 17  S	
Sec A. Quantity of Hazardous Waste generated in 1993: 1 Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg 2. No (Skip to Sec. III)
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-si	PS Page Number te system type: Quantity treated, disposed of, or recycled on site in 1994:  , Page 19  M
Sec A. Was any of this waste shipped off site in 19947 . Yes (continue to instructions, Page 19 . No (Skip to Sec	s. N)
8. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Site 2  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M   M   M   M   M   M   M   M   M   M	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete )
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 D. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
Comments:	

SITE NAME Grumman Aerospace Corporation  Bethpage, New York	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	of the Hazardous Waste Report booklet before completing this form.
Sec A. Waste description: - Instructions, Page 15	
B. EPA hazardous waste code:   D   0   2   8   D   0   2   9	New York State hazardous waste code: Instructions, Page 15
Page 16 Page 1	of measurement: H. Form code: L. RCRA Radioactive- mixed: Page 17 Page 17
J. Reported TRI constituent: K. CAS numbers: Page 17 1	
Sec A. Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. lbs/gal. 2. sg 2. No (Skip to Sec. III)
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-sit	TTE SYSTEM 2 PS Page Number Le system type: Quantity treated, disposed of, or recycled on site in 1994: Page 19 M
Sec   A. Was any of this waste shipped off site in 1994?     1. Yes (continue to instructions, Page 19   2. No (Skip to Sec	
Site Instr., Page 20 Instr., Page 20	d to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20  M M  M M  Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Sec   A. Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete )
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? activities: Instr., Page 21 L. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
Comments:	

N.Y.S DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. AND 0 0 2 NIYD **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 Waste 1,1,1 Trichloroethane used in degreasing operations. 1 B. EPA hazardous waste code: C. New York State hazardous waste code: F 0 0 1 |F|0|0|2| Instructions, Page 15 Instructions, Page 15 | F | O | O | 3 | | F| 0| 0| 5| [D101016] D. SIC code: H. Form code: I. RCRA Radioactive- mixed: Source code G. Point of measurment: E. Origin Code: Page 16 Page 17 Page 17 Page 16 Page 16 Page 16 | B | 2 | 0 | 2 | |3|7|2|1| [A]1 |9 | System type: | M | J. Reported TRI consutuent: K. CAS numbers: | | | 7| 1| - | 5| 5| - | 6| 2 [0 0 0 78 - 9 3 - 3] Page 17 Page 17 3 | 1 01 01 11 4-1 3. b d d7191-1011-161 4. l d d d Sec B. Quantity of Hazardous Waste generated A. Quantity of Hazardous Waste C. UO generated in 1993: in 1994: - Instructions, Page 18 11 instructions, Page 18  $L^1$ ON-SITE SYSTEM 1 PS Page Number ON-SITE SYS On-site system type On-site system Quantity treated, disposed of, or recycled on site in 1994: Instr., Page 19 Instr., Page 1 M Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box \*8 Instructions, Page 19 Ш 2. No (Skip to Sec. IV) C. System type shipped to D. B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 instr., Page 20 Site 7 | 4 | 8 R D JMI 014131 B. EPA ID Number of facility to which waste was shipped: C. System type shipped to D. Instr., Page 20 Site Instr., Page 20 2 MI A ID 61014 Sec A. Did any new activities in 1994 result in reduction of this waste? Instructions, Page 21 IV G B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new E. Acti instr., Page 21 activities: Instr., Page 21 W 1. Yes

Comments:

W

2. No

<u> 61 71 - 151 61 - 1</u>	1 5 0 0 1 27 - 1 8 - 4
1. ibs/gal. 2. s	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)
רי	
Off- site availability code Instr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20
1	1 1 1 1 1 2 1 4 1 2 1 2 1 3 1
Off- site availability code nstr., Page 20	E. Total quantity shipped to this facility in 1994; instr., Page 20
<u> 1</u>	[ ] [ ] [ 2] 7] 7 . [3]
1. Yes (continue to 8 2. No (This form is n ivity/production index: str., Page 21	i i
لـــا، لــــــــــــــــــــــــــــــــ	
P	age <u>63</u> of 100 96

SITE NAME  Grumman Aerospace Corporation  Bethpage, New York  EPA ID NO.  N Y D 0 0 2 0 4 7 9 6 7	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  FORM GM  WASTE GENERATION AND MANAGEMENT						
INSTRUCTIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Report booklet before completing this form.						
Sec   A Waste description: - instructions, Page 15							
B. EPA hazardous waste code:   D   0   0   7   D   0   0   8	New York State hazardous waste code: Instructions, Page 15						
Dennie E. Origin Code.	t of measurement: e 16  H. Form code: Page 17  B						
J. Reported TRI constituent:							
Sec A. Quantity of Hazardous Waste generated in 1993: ' in 1994: - Instructions, Page 18	C. UOM: Density:  Instr., Page 18  Density:  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal.  2. sg  Density:  1. Ibs/gal.  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ves (continue to system 1)						
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-s	THE SYSTEM 2  PS Page Number  Guantity treated, disposed of, or recycled on site in 1994:  Page 19  M  M  M  M  M  M  M  M  M  M  M  M  M						
Sec A. Was any of this waste shipped off site in 1994?  Instructions, Page 19  1. Yes (continue 2. No (Skip to Se	•						
B. EPA ID Number of facility to which waste was shipped:    C. System type shipped   Instr., Page 20   Instr., Page 20   M   M   M   M   M   M   M   M   M	d to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20						
Site Instr., Page 20 Instr., Page 20 M M M	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20						
Sec   A. Did any new activities in 1994 result in reduction of this waste?   Instructions, Page 21	1. Yes (continue to Box "B") 2. No (This form is now complete)						
B. Activity: - Instr., Page 21 C. Other effects ?  Instr., Page 21 D. Quantity recycled in 1994 due to new activities: Instr., Page 21  1. Yes	E. Activity/production index: F. 1994 source reduction quantity: instr., Page 21 Instr., Page 22						
omments:							

SITE NAME	<del></del>	space Corporation	_		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
•	Bethpage, Nev	v York			1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 0 2	0 4 7 9 6 7		FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: Read the c	letailed instructions beginning on	page 13 of th	e Hazardous Waste Re	port booklet before completing this form.
Sec A Wa	aste description: - Instructions, Pag	ge 15	<del></del>		
4	dous waste code: ons, Page 15 D  0  2	8 [D10 2 9]	1 0	w York State hazardous Instructions, Page 15	waste code:
	D 01 31	5   D 0 3 9   D 0 4	0	1 1 1	
D. SIC code: Page 16	E. Origin Code: _ Page 16 System type: M	F. Source code: Page 16	G. Point of Page 16		n code: I. RCRA Radioactive- mixed: e 17 Page 17
, ,		numbers:	1 1 1 1	-   2.	
Page 17	3. [	• 17	· · ·	 	5 1 1 1 1 - 1 1 - 1
11 94	enerated in 1993: 'enstructions, Page 18	3. Quantity of Hazardous Waste gen in 1994: - Instructions, Page 18	erated C.	Instr., Page 18	Density:  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. sg  2. No (Skip to Sec. III)
ON-SITE SYST On-site system Instr., Page 19	Ouantity treated, di	PS Page Numbersposed of, or recycled on site in 199		, , , , , , , , , , , , , , , , , ,	PS Page Number Linuity treated, disposed of, or recycled on site in 1994
	is any of this waste shipped off site tructions, Page 19	1. Yes (	continue to Booking to Sec. N	/)	
	A ID Number of facility to which wa tr., Page 20	c. System ty instr., Pag		D. Off- site availability of Instr., Page 20	ode: E. Total quantity shipped to this facility in 1994 Instr., Page 20
1		LM LM			
Site Inst	A ID Number of facility to which war., Page 20	c. System ty Instr., Pag		D. Off- site availability c Instr., Page 20	ode: E. Total quantity shipped to this facility in 1994 Instr., Page 20
2		<u> </u>			
,	any new activities in 1994 result in ructions, Page 21	reduction of this waste?		1. Yes (continue	to Box "B") is now complete )
B. Activity: - Ins	str., Page 21   C. Other effects ?	D. Quantity recycled in 1994 due	to new E	. Activity/production inde	
w	w Instr., Page 21	activities: Instr., Page 21		instr., Page 21	instr., Page 22
w	W		الــا ـــــــــــــــــــــــــــــــــ		

Comments:

SITE NAME	Grumman Aerosp Bethpage, New	ace Corporation  York    0   4   7   9   6   7		FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT			
INSTRUC	TIONS: Read the d	letailed instructions beginning on	page 13 of the Haz	zardous Waste Repor	t booklet before completing this form.			
1 1	Sec A Waste description: - Instructions, Page 15 Residual solids from a degreaser tank decommissioning project.							
	E. Origin Code: Page 16 System type: M	1 D 0 4 0  F. Source code: Page 16  A 0 9	G. Point of measu	k State hazardous was ctions, Page 15  H. Form cc Page 17	ode: I. RCRA Radioactive- mixed: Page 17			
J. Reported Ti Page 17	RI constituent: K. CAS Page 3 3. [	numbers: a 17 1 7	<u>                                     </u>	[6] 2 <u>[</u>				
ll se	nerated in 1993: / 3 structions, Page 18	D. Quantity of Hazardous Waste gen in 1994: - Instructions, Page 18	Instr.,	Page 18	site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18			
On-site system Instr., Page 19		sposed of, or recycled on site in 199	4: On-site system Instr., Page 19		ry treated, disposed of, or recycled on site in 1994			
	s any of this waste shipped off site ructions, Page 19	2. No (S	continue to Box "B") kip to Sec. (V)					
	ID Number of facility to which was Page 20 A D 0 0 0 6 0	instr Pag	20 Ins	ff-site availability code str., Page 20	instr., Page 20			
	ID Number of facility to which wa	ste was shipped: C. System ty Instr., Pag		f- site availability code str., Page 20	E. Total quantity shipped to this facility in 1994:			
Sec   A. Did any new activities in 1994 result in reduction of this waste?   1. Yes (continue to Box "B")   1. Yes (continue to Box "B")   2. No (This form is now complete)								
	tr., Page 21 C. Other effects ? w	D. Quantity recycled in 1994 due activities: Instr., Page 21	1	ity/production index:	F. 1994 source reduction quantity: Instr., Page 22			
Comments			4. [					

Sec. I-H - Solids from a tank clean out.

SITE NAME	Grumman	n Aerospace	Corporation				ENV	EPARTMENT OF RONMENTAL
	Bethpag	ge, New Yor	k			7		ISERVATION RDOUS WASTE REPORT
EPA ID NO.	N Y D	0 0 2 0	9 6	7	FORM GM			E GENERATION AND NAGEMENT
INSTRUC	TIONS:	Read the detailed	d instructions beginning	on page 13 of (	the Hazardous W	aste Report	booklet before	completing this form.
	ste description: - Ins ersonal pro		ipment used i	in a tank	decommiss	ioning	project.	
	8. EPA hazardous waste code: Instructions, Page 15    F   0   0   1   D   0   4   0							
D. SIC code: Page 16	E. Origin Co Page 16 System type	, ——	F. Source code: Page 16	Page 1	f measuement: 6	H. Form co Page 17	1	I. RCRA Radioactive- mixed: Page 17
J. Reported Ti Page 17	RI consutuent:	K CAS number Page 17	ers: 1	<u> </u>	15 - 61 1111 - L	2. L	J 5. []	- [_] - [_] 
11 96	Sec A Quantity of Hazardous Waste generated in 1993: Instructions, Page 18    C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18   1. Yes (continue to system 1)							
ON-SITE SYST On-site system Instr., Page 19	type Quan	tity treated, disposed	PS Page Number L d of, or recycled on site in	n 1994: On-site	E SYSTEM 2 system type: Page 19			PS Page Number ed of, or recycled on site in 1994:
М					M			
	s any of this waste st ructions, Page 19	nipped off site in 199	<u> </u>	Yes (continue to No (Skip to Sec.	-			
	ID Number of facility, Page 20			em type shipped , Page 20	lo D. Off- site avai		E. Total quanti Instr., Page	ty shipped to this facility in 1994: 20
B. EPA	ID Number of facilit		s shipped: C. Syste	1 4 1		lability code:		y shipped to this facility in 1994:
Site Instr	., Page 20		instr.	. Page 20	instr., Page 2	]	Instr., Page	
Sec A. Did any new activities in 1994 result in reduction of this waste?  IN 1. Yes (continue to 8ox "8")  IN 2. No (This form is now complete)								
B. Activity: - Ins	w       _ in	her effects ? D. ( str., Page 21 . Yes	Quantity recycled in 199- activities: Instr., Page 2		E. Activity/productionstr., Page 21	<b>.</b>	F. 1994 source Instr., Page	reduction quantity: 22
		. No		<u> </u>	ا.لـــا			
Comments		Personal pro	otective equi	pment.				

	Grumman A	verospace Co	ornoration					EPARTMENT OF RONMENTAL
SITE NAME			orporación ————————————————————————————————————	-	•			ISERVATION
•	Bethpage,	New York		-			_	RDOUS WASTE REPORT
EPA ID NO.	N Y D O	0 2 0	4 7 9 6 7		FORM			E GENERATION AND NAGEMENT
INSTRUC	TIONS: R	ead the detailed in	structions beginning on p	age 13 of	the Hazardous W	aste Repo	rt booklet before	completing this form.
	ste description: - Instruc	=	sed in degreas	ing o	perations.			
	_		10,0,2 10,0,5,10,0,0		New York State has Instructions, Pag		aste code:	
D. SIC code:	E. Origin Code:		Source code:		of measuement:	H. Form o	ode:	I. RCRA Radioactive- mixed:
Page 16 [3  7  2	Page 16		Page 16 A   1   9	Page	16	Page 1	17   2   0   2	Page 17 2
J. Reported TF Page 17	RI constituent:	K CAS numbers: Page 17	1. [0]0]0]	71 9 - 1	0 1 - 6	2. [	N [0   9   0   0	- [0]0] - [0]
	3	3. [0] 0] 0]	7 1 - [5 5] - [6	4.0	0   0   7   8   - 19	13] - [	3 <b>5</b> . <u>[0] 0</u>	101617-516-11
li ge	antity of Hazardous Was nerated in 1993: structions, Page 18	in 1994	y of Hazardous Waste general restructions, Page 18		C. UOM: Instr., Page 18	٦٠١	site, rec	site treat on site, dispose of on ycle on site, or discharge to a POTW? Instr., Page 18  1. Yes (continue to system 1)
ON-SITE SYST	TEM 1		Page Number	ON-SI	TE SYSTEM 2			PS Page Number
On-site system instr., Page 19	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	treated, disposed of,	, or recycled on site in 1994		e system type: Page 19	Quant	ity treated, dispos	ed of, or recycled on site in 1994:
М					M			
1 1	s any of this waste shipp ructions, Page 19	ped off site in 1994?	= '	continue to kip to Sec	•			
l l	ID Number of facility to	which waste was si	nipped: C. System typ instr., Page		to D. Off- site avai	•	le: E. Total quant Instr., Page	ty shipped to this facility in 1994: 20
1 A	RD 069	7 4 8	1 9 2 [ [ [ 0 ] 4			_i		7 3 8 0 0
	ID Number of facility to	which waste was sh	nipped: C. System type Instr., Page	e shipped 20	i to D. Off- site avai		ie: E. Total quanti instr., Page	ry shipped to this facility in 1994: 20
Sec A Did any new activities in 1994 result in reduction of this waste?    N								
B. Activity: - Ins	tr., Page 21   C. Other	effects ? D. Qua	untity recycled in 1994 due	to new	2. No (T) E. Activity/produc			reduction quantity:
		. Page 21 acti	ivities: Instr., Page 21	•	instr., Page 21		Instr., Page	22
<u>w</u>	W	·   LL		ا. لـا	ا.لــا ا			
Comments	s:							

N.Y.S. DEPARTMENT OF ENVIRONMENTAL Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** CPA ID NO. AND GM MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 ı B. EPA hazardous waste code: C. New York State hezardous waste code: Instructions, Page 15 DI 01 01 71 | D| 0| 0| 8| Instructions, Page 15 D 0 1 8 D 0 2 1 D 0 2 2 D. SIC code: L RCRA Radioactive-mixed: F. Source code: G. Point of measurment: H. Form code: E. Origin Code: Page 16 Page 17 Page 16 Page 16 Page 17 Page 16 System type: | M | lel A J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 4. Sec C. UOM: A. Quantity of Hazardous Waste D. Did this site treat on site, dispose of or B. Quantity of Hazardous Waste generated Density: generated in 1993: site, recycle on site, or discharge to a in 1994: - Instructions, Page 18 instr., Page 18 11 sewer/POTW? Instr., Page 18 Instructions, Page 18 1. Yes (continue to system 1 1. lbs/gal. 2. sq 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 PS Page Number On-site system type On-site system type: Quantity treated, disposed of, or recycled on site in 1994; Quantity treated, disposed of, or recycled on site in 199 Instr., Page 19 Instr., Page 19 1111111. MI Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box "B") Instructions, Page 19 Ш 2. No (Skip to Sec. IV) C. System type shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: instr., Page 20 Instr., Page 20 instr., Page 20 Instr., Page 20 Site System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") instructions, Page 21 N 2. No (This form is now complete) C. Other effects ? E. Activity/production index: F. 1994 source reduction quantity: B. Activity: - instr., Page 21 D. Quantity recycled in 1994 due to new instr., Page 21 Instr., Page 21 instr., Page 22 activities: Instr., Page 21 W 1. Yes

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^~mments:

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2 No

Page 600. of 100 96

SITE NAME	Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION					
•	Bethpage, New York	1994 HAZARDOUS WASTE REPORT					
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7 GM	WASTE GENERATION AND MANAGEMENT					
INSTRUC	TIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste f	leport booklet before completing this form.					
Sec A Wa	ste description: - Instructions, Page 15						
•	dous waste code: ons. Page 15  D 0 2 8 D 0 2 9 C. New York State hazardout Instructions, Page 15	s waste code:					
	[D 0 3 5] [D 0 3 9] [D 0 4 0]						
D. SIC code: Page 16	Page 16 Page 16 Page 16 Page 16	m code: I. RCRA Radioactive- mixed: page 17 Page 17					
J. Reported T	System type: M A A B A B A B A B A B A B A B A B A B	8					
Page 17	Page 17 1	2 [					
	3   1   -   1	-   5.         -     -					
11 90	antity of Hazardous Waste nerated in 1993: in 1994: - Instructions, Page 18  C. UOM: Instr., Page 18	Density:  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)					
ON-SITE SYST	TEM 1 PS Page Number   ON-SITE SYSTEM 2	2. 99 2. No (Skip to Sec. III)					
On-site system	type Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Q	PS Page Number uantity treated, disposed of, or recycled on site in 1994:					
Instr., Page 19							
Cool							
1	s any of this waste shipped off site in 1994? ructions, Page 19  1. Yes (continue to Box *B*) 2. No (Skip to Sec. IV)						
	AID Number of facility to which waste was shipped:  C. System type shipped to D. Off- site availability Instr., Page 20 Instr., Page 20	code: E. Total quantity shipped to this facility in 1994: Instr., Page 20					
1							
	ID Number of facility to which waste was shipped:  C. System type shipped to D. Off-site availability Instr., Page 20 Instr., Page 20	code: E. Total quantity shipped to this facility in 1994: instr., Page 20					
2							
Cool -							
II	any new activities in 1994 result in reduction of this waste?  uctions. Page 21	e to Box "B") n is now complete )					
B. Activity: - Ins	tr., Page 21 C. Other effects? D. Quantity recycled in 1994 due to new E. Activity/production in	dex: F. 1994 source reduction quantity:					
	W Instr., Page 21 activities: Instr., Page 21 Instr., Page 21	Instr., Page 22					
	W						

omments:

STENAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, New York	1994 HAZARDOUS WASTE REPORT
EPA ID NO. N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 c	of the Hazardous Waste Report booklet before completing this form.
Sec A Waste description: Instructions. Page 15  Wastewater treatment sludge from aluminum con	version coating.
B. EPA hazardous waste code: Instructions, Page 15  D[0]0]7] [F[0]1 9]	New York State hazardous waste code: Instructions, Page 15
D. SIC code:     Page 16     Page 16     System type:	of measurement: 16 Page 17   I. RCRA Radioactive-mixed: Page 17   Page 17
J. Reported TRI constituent:  Page 17    Separate   K. CAS numbers:   Page 17   1.   N   0   9   0   0   -	0 0 - 0  2
Sec A. Quantity of Hazardous Waste generated in 1993: ' Instructions, Page 18	C. UOM: Density: D. Did this site treat on site, dispose of a site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. ibs/gal. 2. sg
On-site system type Quantity treated, disposed of, or recycled on site in 1994; On-sit	PS Page Number  Re system type: Quantity treated, disposed of, or recycled on site in 15, Page 19
SeC A. Was any of this waste shipped off site in 1994? Instructions, Page 19 2. No (Skip to Sec	
Site Instr., Page 20 Instr., P	d to   D. Off-site availability code:   E. Total quantity shipped to this facility in 19   Instr., Page 20
Site Instr., Page 20  8. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M M	d to D. Off- site availability code: E. Total quantity shipped to this facility in 19 Instr., Page 20 Instr., Page 20
Sec A. Did any new activities in 1994 result in reduction of this waste?  IN Instructions, Page 21	1. Yes (continue to Box "B")  2. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 U. Yes D. Quantity recycled in 1994 due to new activities: Instr., Page 21 I. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
omments:  Sec. I a. Liquid sludge from Plant 2.	

والمتاب والمتا	· ·
SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, New York	1994 HAZARDOUS WASTE REPORT
EPA ID NO.  N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page	13 of the Hazardous Waste Report booklet before completing this form.
Sec A Waste description: - Instructions, Page 15	
Waste rags contaminated with halogenated a from parts cleaning operations from off-si	
B. EPA hazardous waste code: Instructions, Page 15   F   0   0   2   F   0   0   3	C. New York State hazardous waste code: Instructions, Page 15
D. SIC code: F. Source code: G.	Point of measurement: H. Form code: I. RCRA Radioactive-mixed:
Page 16 Page 16 Page 16	Page 16 Page 17 Page 17
J. Reported TRI constituent: K. CAS numbers:	1 B 4 0 7 2
Page 17   Page 17   1.	- _ - _ 2
34.	<u> </u>
Sec A Quantity of Hazardous Waste generated in 1993: instructions, Page 18  8. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18	C. UOM: Density: Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg
ON-SITE SYSTEM 1 PS Page Number C	DN-SITE SYSTEM 2 PS Page Number
· · · · · · · · · · · · · · · · · · ·	On-site system type: Quantity treated, disposed of, or recycled on site in 1994 Instr., Page 19
[M] [	[M] [] [] [] [] [] [] [] [] [] [] [] [] []
Sec A. Was any of this waste shipped off site in 1994?    III	nue to Box "B") o Sec. №)
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20  C. System type sh Instr., Page 20	ipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
Site Instr., Page 20  M D D 9 8 0 5 5 4 6 5 3 M 1 4 1	
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  C. System type shipped: Instr., Page 20	ipped to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: instr., Page 20
2	
Sec A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  3. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects ?    W	W E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
W   W	
Comments:	
Sec. 1.H - Waste Rags	

					N.Y.S. DEPARTMENT OF			
SITE NAME	Grumman Aerospa	ace Corporation			ENVIRONMENTAL CONSERVATION			
-	Bethpage, New Y	ork			1994 HAZARDOUS WASTE REPORT			
EPA ID NO.	NYDO02	2 0 4 7 9 6	7	FORM GM	WASTE GENERATION AND MANAGEMENT			
INSTRUC	TIONS: Read the	detailed instructions beginning	on page 13 of th	ne Hazardous Waste Repor	t booklet before completing this form.			
Was	ste description: Instructions Proste paint solids, n-halogenated solv	rags and debris co						
1	8. EPA hazardous waste code: Instructions, Page 15 D 0 0 7 F 0 0 5 Instructions, Page 15 D 0 0 7 F 0 0 5							
D. SIC code: Page 16	E. Origin Code: Page 16 System type:   M	F. Source code: Page 16 A   2   1	Page 16	measuement: H. Form co				
J. Reported TF Page 17		\$ numbers: ge 17 1						
Sec A Quantity of Hazardous Waste generated generated in 1993: 's Instructions, Page 18   B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18   D. Did this site treat on site, dispose of on site, or discharge to a sewer/POTW? Instr., Page 18   1. Yes (continue to system 1)								
ON-SITE SYST On-site system instr., Page 19		PS Page Number Lisposed of, or recycled on site in		,	PS Page Number PS			
М			]	<u>MI</u>				
Ti control of the con	any of this waste shipped off sit uctions, Page 19	<u>⊠</u> 1. 1	Yes (continue to Bo No (Skip to Sec. N	•				
Site Instr.	ID Number of facility to which w	instr.,	Page 20	D. Off- site availability code: Instr., Page 20	Instr., Page 20			
1 M		5 4 6 5 3 M		D. Off- site availability code:	Ε Του Ιου Α Του Ιου Ιου Ιου Ιου Ιου Ιου Ιου Ιου Ιου Ι			
<b>—</b> · ·	ID Number of facility to which w Page 20	instr.,	m type snipped to	Instr., Page 20	E. Total quantity shipped to this facility in 1994: instr., Page 20			
- 1	1 1 Yes (continue to Boy 187)							
3. Activity: - Inst	Instr. Page 21	D. Quantity recycled in 1994 activities: Instr., Page 21		Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22			
wl lv	V		<u> </u>	Ш.Ц				
Toments:		ids and debris co	ntaining h	alogenated and r	non-halogenated solvents.			
550								

Page 69 of 100 96

SITE NAME  Grumman Aerospace Corporation  Bethpage, New York  EPA ID NO.  NYD002047967  INSTRUCTIONS:  Read the detailed instructions beginning on page 13 of	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT  WASTE GENERATION AND MANAGEMENT  If the Hazzardous Waste Report booklet before completing this form.
Sec A Waste description: - Instructions, Page 15    Waste ammonium hydroxide used in photo reprodu	action services from off-site facilities.
Instructions, Page 15 [D[0]0]2]	New York State hazardous waste code: Instructions, Page 15  Of measuement: Page 17  B 1 10  L RCRA Radioactive- mixed: Page 17  2
J. Reported TRI constituent:  Page 17  A	
generated in 1993: in 1994: - Instructions, Page 18 Instructions, Page 18  ON-SITE SYSTEM 1  PS Page Number ON-Site system type  Quantity treated, disposed of, or recycled on site in 1994: On-site	C. UOM: Instr., Page 18  1
A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	:. N)
Site Instr., Page 20 instr., P	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
B. EPA ID Number of facility to which waste was shipped: C. System type shipped: Instr., Page 20  M   M	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21  C. Other effects ? Instr., Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)  E. Activity/production index:   F. 1994 source reduction quantity:   Instr., Page 21

Comments:

SITE NAME	Grumman Aerospace Corporation					
Bethpage, New York						
EPA ID NO.	NYD002047967					



## N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** CONSERVATION

1994 HAZARDOUS WASTE REPORT

**FORM** 

**WASTE GENERATION** AND

_ NYD 002 047 967	GM	MANAGEMENT				
INSTRUCTIONS: Read the detailed instructions beginning on peg	e 13 of the Hazardous Waste Re	port booklet before completing this form.				
Sec A Waste description: - Instructions, Page 15    Off-spec corrosive liquid waste from an off	-site facility.					
B. EPA hazardous waste code: Instructions, Page 15  D   0   0   2   D   0   0   7    C. New York State hazardous waste code: Instructions, Page 15						
D. SIC code:     Page 16       3   7, 2   1   System type:   M	Point of measurement: H. Form Page 16 Page					
Page 17   1.	]-   -   2  -   -   -					
Sec A. Quantity of Hazardous Waste generated generated in 1993: 'Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18  C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)						
ON-SITE SYSTEM 1  On-site system type Ouantity treated, disposed of, or recycled on site in 1994: Instr., Page 19  M  M  Instr., Page 19	ON-SITE SYSTEM 2 On-site system type: Qua Instr., Page 19  M	PS Page Number Intity treated, disposed of, or recycled on site in 1994:				
III Instructions, Page 19	·					
Site	instr., Page 20	ode: E. Total quantity shipped to this facility in 1994: Instr., Page 20  L. Total quantity shipped to this facility in 1994: Instr., Page 20				
Sec No (This form is now complete)						
B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to n activities: Instr., Page 21 1. Yes  W   W   W   2. No	E. Activity/production index instr., Page 21	instr., Page 22				
ments:						

SHE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, New York	1994 HAZARDOUS WASTE REPORT
EPA ID NO. NYD002047967	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	f the Hazardous Waste Report booklet before completing this form.
Sec A Waste description: -Instructions. Page 5    Waste photographic solution from the processing photo typesetting containing chromium and silve	
B. EPA hazardous waste code: Instructions, Page 15  D  0  0  7  D  0 1 1 1	New York State hazardous waste code: Instructions, Page 15
Page 16   2 Origin code.   2   Page 16   Page 16   Page 16   Page 16   Page 17   Page 18   Page 18   Page 19   Page	of measurement: 16
J. Reported TRI constituent: Page 17    1	
	Density:  Density:  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. lbs/gal.  2. sg  D. Did this site treat on site, dispose of on site, or discharge to a sewer/POTW? Instr., Page 18  2. No (Skip to Sec. III)  PS Page Number
On-site system type Instr., Page 19  M   0   7   1         1   6   8   0   a   0	system type: Quantity treated, disposed of, or recycled on site in 1994: Page 19  M
Sec   A. Was any of this waste shipped off site in 1994?       1. Yes (continue to	N)
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  1 M	I to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
B. EPA ID Number of facility to which waste was shipped: C. System type shipped Instr., Page 20	to D. Off-site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20
2	
Sec A. Did any new activities in 1994 result in reduction of this waste? IN Instructions, Page 21	1. Yes (continue to Box "B")  X 2. No (This form is now complete)
B. Activity: - Instr., Page 21 C. Other effects ? O. Quantity recycled in 1994 due to new activities: Instr., Page 21 1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22
W    W    2 No	
Comments:	
* Delete - Sec pg. 88 (WR For	n-Wastel). Page 72 of 10096

SITE NAME Grumman Aerospace Corporation  Bethpage, New York	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
EPA ID NO. NYD002047967	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: Instructions, Page 15 Industrial wastewater treatment sludge from photographic related processes containing chrome and silver from an off-site facility.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 7 D 0 1 1  C. New York State hazardous waste code: Instructions, Page 15			
D. SIC code:   Page 16   E. Origin Code:   5   F. Source code:   Page 16   Page 16   Page 16   Page 16   Page 16   Page 17   Page 18   Page 19			
J. Reported TRI consutuent:  Page 17  3.	0 0 -0  2.           -     -       -		
Sec A. Quantity of Hazardous Waste generated in 1993: 'Instructions, Page 18    N A	C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. sg  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)		
On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-sit	TE SYSTEM 2  PS Page Number  Le system type: Quantity treated, disposed of, or recycled on site in 1994:  Page 19		
	<u> </u>		
Sec A Was any of this waste shipped off site in 1994?    I Yes (continue to limit to sec   1. Yes (continue to limit to sec   2. No (Skip to Sec   2. No (Skip to Sec   3. Yes (continue to limit to sec   3. Yes (continue to lim	•		
B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 C. System type shipped Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
1 N J D 9 9 1 2 9 1 1 0 5 M 1 1 1 1	1 LIII 1 618 0		
Site Instr., Page 20 Instr., Page 20	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
A. Did any new activities in 1994 result in reduction of this waste?  Instructions, Page 21	1. Yes (continue to Box "B")  2. No (This form is now complete)		
B. Activity: - Instr., Page 21 C. Other effects ?   D. Quantity recycled in 1994 due to new activities: Instr., Page 21   1. Yes	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 22		
W   2 No			
Comments:			

SITE NAME	Grumman Aerospace Corporation  Bethpage, New York  N Y D 0 0 2 0 4 7 9 6 7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT	
INSTRUC	INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: Instructions, Page 15  Waste halogenated solvents used in degreasing operations from an off-site facility.				
D. SIC code:	E. Origin Code:   4   F. Source code:	C. New York State hazardous was Instructions, Page 15	ode: I. RCRA Radioactive- mixed:	
Page 16	Page 16 Page 16 2 ] System type: M   A   1   9	Page 16	7 Page 17 [2]	
J. Reported TF Page 17	RI consutuent:  K. CAS numbers: Page 17  1  3			
]] · ger	in 1004; January Bana 40			
ON-SITE SYST On-site system Instr., Page 19	type Quantity treated, disposed of, or recycled on site in 19	ON-SITE SYSTEM 2 94: On-site system type: Quantition instr., Page 19  M   M   M   M   M   M   M   M   M   M	PS Page Number PS PAG	
Sec A. Was any of this waste shipped off site in 1994?   Instructions, Page 19				
	., Page 20 Instr., Pag		E. Total quantity shipped to this facility in 1994: Instr., Page 20	
	ID Number of facility to which waste was shipped: C. System n Instr., Page 20	ype shipped to D. Off- site availability code lnstr., Page 20	E. Total quantity shipped to this facility in 1994: Instr., Page 20	
			<u></u>	
[V Instru	any new activities in 1994 result in reduction of this waste? uctions, Page 21	1. Yes (continue to E  2. No (This form is n	ow complete )	
B. Activity: - Insti	any new activities in 1994 result in reduction of this waste? uctions, Page 21	2. No (This form is n	·	

SITE NAME	Grumman Aerospace Corporation  Bethpage, New York		
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7		
INSTRUCTIONS			



## N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

1994 HAZARDOUS WASTE REPORT

FORM GM WASTE GENERATION AND MANAGEMENT

INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.			
Sec A Waste description: - Instructions, Page 15  Empty paint cans from painting operations from off-site facilities.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 7  Instructions, Page 15  C. New York State hazardous waste code: Instructions, Page 15			
D. SIC code: Page 16 Page 16 System type: MI Page 16 System type: MI Page 16 System type: MI Page 16 Page 17 Page 17 Page 17 Page 17 Page 17 Page 17			
J. Reported TRI constituent: Page 17  1.			
A. Quantity of Hazardous Waste generated in 1993: 's Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18  Instructions, Page 18  1. Yes (continue to system 1)			
ON-SITE SYSTEM 1  PS Page Number  On-site system type Instr., Page 19  On-site system type: O			
Sec A. Was any of this waste shipped off site in 1994? Instructions, Page 19  1. Yes (continue to Box "B") 2. No (Skip to Sec. IV)			
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  M D D 9 8 0 5 5 4 6 5 3  M 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
B. EPA ID Number of facility to which waste was shipped: Instr., Page 20  B. EPA ID Number of facility to which waste was shipped: Instr., Page 20			
A. Did any new activities in 1994 result in reduction of this waste?    Instructions, Page 21   1. Yes (continue to Box "B")			
B. Activity: - Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? Instr., Page 21 C. Other effects ? Instr., Page 21 Instr., Page 21 C. Other effects ? Instr., Page 21 Instr., Page 21 Instr., Page 21 Instr., Page 22 Instr., Page 23 Instr., Page 24 Instr., Page 25 Instr., Page 25 Instr., Page 26 Instr., Page 27 Ins			
ments:			

N.Y.S. DEPARTMENT OF ENVIRONMENTAL Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. AND 0 0 2 0 4 7 GM MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 1 Waste carbon filter media containing silver and chromium from an off-site facility. B. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 [D]0[1]1[ ודוסוסותו Instructions, Page 15 D. SIC code: F. Source code: G. Point of measurment: H. Form code: I. RCRA Radioactive- mixed: E. Origin Code: 41 Page 16 Page 16 Page 17 Page 16 Page 17 Page 16 13 1 7, 21 1, |A|0|9| l B | 4 | 0 | 14 System type: | M | J. Reported TRI constituent: K. CAS numbers: 1 1 1 1 Page 17 Page 17 | 1 | Sec A. Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated

in 1994: - Instructions, Page 18

PS Page Number

6 5 3

Quantity treated, disposed of, or recycled on site in 1994;

generated in 1993.

Instructions, Page 19

D

Instr., Page 20

Instr., Page 20

MID

Instructions, Page 18

Was any of this waste shipped off site in 1994?

9 8 10

B. EPA ID Number of facility to which waste was shipped:

B. EPA ID Number of facility to which waste was shipped:

2. No

5 | 5

II

Sec

Ш

Site

Site

W

ON-SITE SYSTEM 1

On-site system type

Instr., Page 19

C. UOM: Density: D. Did this site treat on site, dispose of on Instr., Page 18 site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18 111 1. Yes (continue to system 1) 1. lbs/gal. 2. sg 2. No (Skip to Sec. III) ON-SITE SYSTEM 2 PS Page Number On-site system type: Quantity treated, disposed of, or recycled on site in 1994 Instr., Page 19 M

12 |

1. Yes (continue to Box \*B\*) 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20 Instr., Page 20 | | | 1 | 4 | 1 | System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: instr.. Page 20 instr., Page 20 Instr., Page 20 ш

Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N X 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new E. Activity/production index F. 1994 source reduction quantity: Instr.. Page 21 activities: Instr., Page 21 Instr., Page 21 Instr., Page 22 w lwi 1. Yes

llw mments:

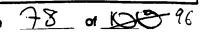
Grumman Aerospace Corporation  Bethpage, New York	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT		
EPA ID NO.  N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 o	f the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: Instructions Page 15  Waste solid debris containing Silver and chromium from an off-site facility.			
B. EPA hazardous waste code: Instructions, Page 15  D 0 0 7 D 0 1 1  Instructions, Page 15  C. New York State hazardous waste code: Instructions, Page 15			
0. SIC code:     Page 13     Page 16	of measurement: 16 H. Form code: Page 17 Page 17  B 4 0 9 2		
J. Reported TRI constituent:			
Sec A. Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18 Instructions, Page 18  C. UOM: Instr., Page 18  Instructions, Page 18  Instr., Page 18			
instr., Page 19	Page 19  [M		
Sec A. Was any of this waste shipped off site in 19947 III 1. Yes (continue to 2. No (Skip to Sec.	N)		
Site Instr., Page 20 Instr., Page 20	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20 Instr., Page 20		
M DD 9180 5154 6153 M1 41	to D. Off- site availability code: E. Total quantity shipped to this facility in 1994:		
Site Instr., Page 20 Instr., Page 20 Million M	instr., Page 20 instr., Page 20		
Sec A. Did any new activities in 1994 result in reduction of this waste?  I 1. Yes (continue to Box "B")  X 2. No (This form is now complete)			
B. Activity: - Instr., Page 21 C. Other effects ?    W   W   W   C. Other effects ?   D. Quantity recycled in 1994 due to new activities: Instr., Page 21	E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22		
r ments:			
Sec. I-H - Plastic Visqueen contaminated with silver and chromium.			

N.Y.S. DEPARTMENT OF ENVIRONMENTAL Grumman Aerospace Corporation SITE NAME **CONSERVATION** Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. 0 0 2 AND 0 4 7 **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec i A. Waste description: - Instructions, Page 15 Halogenated and non-halogenated solvents used in painting operations from off-site facilities. 8. EPA hazardous waste code: C. New York State hazardous waste code: IF 10 10 131 |F|0|0|2| Instructions, Page 15 Instructions, Page 15 |F|0|0|5! |D|0|0|1| | DI OI OI 7| D. SIC code: I. RCRA Radioactive-mixed: Source code: H. Form code: G. Point of measuement: E. Origin Code: 41 Page 16 Page 17 Page 17 Page 16 Page 16 Page 16 [A|2|1| 131 7, 2, 1 B | 2 | 0 | 4 1 | 12 | System type: | M | J. Reported TRI constituent: K. CAS numbers: Page 17 Page 17 Sec **Quantity of Hazardous Waste** C. UOM: Density: D. Did this site treat on site, dispose of on B. Quantity of Hazardous Waste generated generated in 1993: Instr., Page 18 site, recycle on site, or discharge to a in 1994: - Instructions, Page 18 11 Instructions, Page 18 sewer/POTW? Instr., Page 18 111 1. Yes (continue to system 1) 1. lbs/gal. 2. sg 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 **ON-SITE SYSTEM 2** PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994; On-site system type: Quantity treated, disposed of, or recycled on site in 1994: Instr., Page 19 instr., Page 19 M M Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box \*B\*) Instructions, Page 19 Ш 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994; B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 instr., Page 20 Instr., Page 20 Site JD 9 1 2 9 1 1 0 5 M | 1 | 4 | 1 | 111710141 | 1 | System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Site Instr., Page 20 Instr., Page 20 Instr., Page 20 М Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "8") Instructions, Page 21 N X 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? F. 1994 source reduction quantity: D. Quantity recycled in 1994 due to new E. Activity/production index: Instr., Page 21 activities: Instr., Page 21 instr., Page 21 Instr., Page 22 WI W 1. Yes

C ments:

w

2. No



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SITE NAME	Grumman Aerospace Corporation		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION	
•	Bethpage, New York		1994 HAZARDOUS WASTE REPORT	
EPA ID NO.	N Y D 0 0 2 0 4 7 9 6 7	FORM GM	WASTE GENERATION AND MANAGEMENT	
INSTRUC	TIONS: Read the detailed instructions beginning on page 13	of the Hazardous Waste Repo	rt booklet before completing this form.	
Sec A Wa	iste description: - Instructions, Page 15			
B. EPA hazardous waste code: Instructions, Page 15  D  0  0  8  D  0  3  5   C. New York State hazardous waste code: Instructions, Page 15				
D. SIC code:	E. Origin Code:   F. Source code: G. Poir	nt of measuement: H. Form o	ode: I. RCRA Radioactive- mixed:	
Page 16	Page 16 Page 1	e 16 Page 1	7 Page 17	
J. Reported T Page 17	J. Reported TRI constituent: K. CAS numbers: Page 17 1			
Sec A Quantity of Hazardous Waste generated in 1993: Instructions, Page 18  8. Quantity of Hazardous Waste generated in 1994: - Instructions, Page 18 Instructions, Page 18  9. Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Ibs/gal. 2. ag 2. No (Skip to Sec. III)				
ON-SITE SYST	TEM 1 PS Page Number ON-	SITE SYSTEM 2	9 2. No (Skip to Sec. III) PS Page Number	
On-site system	type Quantity treated, disposed of, or recycled on site in 1994: On-s		ty treated, disposed of, or recycled on site in 1994:	
Instr., Page 19  [M]				
Sec   A. Was any of this waste shipped off site in 19947     1. Yes (continue to Box *B*)     2. No (Skip to Sec. IV)				
	A ID Number of facility to which waste was shipped:  C. System type shippi  r., Page 20	ed to D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
1				
	The received of the same than the same process.	ed to D. Off- site availability code Instr., Page 20	e: E. Total quantity shipped to this facility in 1994: Instr., Page 20	
2	., Page 20 Instr., Page 20 M M   M		LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	
01				
	any new activities in 1994 result in reduction of this waste? ructions, Page 21	1. Yes (continue to I	Box *B*)	
		2. No (This form is n	now complete)	
B. Activity: - Ins	tr., Page 21 C. Other effects? Unstr., Page 21 C. Other effects? Unstr., Page 21 activities: Instr., Page 21	E. Activity/production index: Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22	
W	w	اا ليا.لي		
Comments	<b>S</b> :			

SITE NAME	Bethpage, New	Pace Corporation  York  2 0 4 7 9 6 7	FORM GM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION 1994 HAZARDOUS WASTE REPORT WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form.						
Sec A Waste description: - Instructions, Page 15    Waste halogenated solvents used in cleaning laboratory testing equipment from off-site facilities.						
B. EPA hazardous waste code: Instructions, Page 15  F   0   0   2						
Page 16	Page 16	F. Source code: Page 16   A   0   4	Page 16 Page 1			
J. Reported Ti Page 17	RI constituent: K. C.	AS numbers:				
II . 8e	entity of Hazardous Waste nerated in 1993: structions, Page 18	B. Quantity of Hazardous Waste general in 1994: - Instructions, Page 18	instr., Page 18	D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  X 2. No (Skip to Sec. III)		
ON-SITE SYSTEM 1  PS Page Number On-site system type Instr., Page 19  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  ON-SITE SYSTEM 2  On-site system type: Instr., Page 19  M  M  M  M  M  M  M  M  M  M  M  M  M						
			Sec A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to Box "B") 2. No (Skip to Sec. IV)			
		2. No (Skip	to Sec. IV)			
III Instr		2. No (Skip	shipped to D. Off-site availability code Instr., Page 20	s: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site   B. EPA   Instr	UCTIONS. Page 19  ID Number of facility to which Page 20	waste was shipped:  C. System type: instr., Page 20  Waste was shipped:  C. System type: instr., Page 20  C. System type: instr., Page 20	shipped to D. Off-site availability code    D. Off-site availability code   D. Off-site availability code   D. Off-site availability code	Instr., Page 20		
Site B. EPA Instr. A Instr. 2	ID Number of facility to which Page 20  R D 0 6 9 7  ID Number of facility to which	waste was shipped:  C. System type: instr., Page 20  4 8 1 9 2 M 0 4  waste was shipped: C. System type: instr., Page 20  M	shipped to D. Off-site availability code    D. Off-site availability code   D. Off-site availability code   D. Off-site availability code	Instr., Page 20  Lack Page 20  E. Total quantity shipped to this facility in 1994: Instr., Page 20  Sox "B")  Sow complete)		
Site B. EPA Instr.  Site B. EPA Instr.  A Instr.  Compared to the strength of	ID Number of facility to which Page 20 RD 0697  ID Number of facility to which Page 20 ID Number of facility to which Page 20 Intry new activities in 1994 resultations, Page 21	waste was shipped:  C. System type: Instr., Page 20  4 8 1 9 2 M 0 4  waste was shipped: C. System type: Instr., Page 20  M 1 9 4  Waste was shipped: It in reduction of this waste?	shipped to D. Off-site availability code Instr., Page 20  1	Instr., Page 20  L		

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SITE NAME Grumman Aerospace Corporation	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION		
Bethpage, New York	1994 HAZARDOUS WASTE REPORT		
EPA ID NO.  N Y D 0 0 2 0 4 7 9 6 7	FORM WASTE GENERATION AND MANAGEMENT		
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the Hazardous Waste Report booklet before completing this form.		
Sec A Waste description: - Instructions, Page 15			
Waste oil and water from equipment maintenance and equipment operations containing halogenated and non-halogenated solvents from off-site facilities.			
B. EPA hazardous waste code:  C. New York State hazardous waste code:			
Instructions, Page 15   F  0   0   2   F  0   0   3   Instructions, Page 15   F  0   0   5   D   0   0   1   D   0   0   6			
	cel measuement: H. Form code: I. RCRA Radioactive-mixed:		
Page 16  E. Origin Code: Page 16  F. Source code: Page 16  G. Point of measurement: Page 16  H. Form code: Page 17  I. RCRA Radioactive- mixed: Page 17			
[3 7 2 1] System type: [M	1 B 2 O 6 2		
J. Reported TRI consutuent: K. CAS numbers:			
Page 17	2		
3. [ 4. []			
Sec A Quantity of Hazardous Waste generated generated in 1993: 'Instructions, Page 18  B. Quantity of Hazardous Waste generated in 1993: 'Instructions, Page 18  C. UOM: Density: D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)			
	ITE SYSTEM 2 PS Page Number		
	te system type: Quantity treated, disposed of, or recycled on site in 1994: , Page 19		
M			
A. Was any of this waste shipped off site in 19947 Instructions, Page 19  1. Yes (continue to 2. No (Skip to Sec	·		
in the state of th	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: Instr., Page 20		
Site   Instr., Page 20   Instr			
	d to D. Off- site availability code: E. Total quantity shipped to this facility in 1994:		
B. EPA ID Number of facility to which waste was shipped:  Site Instr., Page 20  C. System type shipped Instr., Page 20	instr., Page 20 Instr., Page 20		
2			
A. Did any new activities in 1994 result in reduction of this waste?  [V]  A. Did any new activities in 1994 result in reduction of this waste?  []  1. Yes (continue to Box *B*)			
3. Activity: - Instr., Page 21   C. Other effects ?   D. Quantity recycled in 1994 due to new	X 2. No (This form is now complete )  E. Activity/production index:    F. 1994 source reduction quantity:		
w   w   nstr., Page 21   c. Other ellects 7   b. duality recycled in 1994 due to New   activities: Instr., Page 21   1. Yes	Instr., Page 21 Instr., Page 22		
W    W        2 No			
Comments:			
Sec. 1-H - 0il/water mixture containing halogen	ated and non-halogenated solvents.		
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SITE NAME Grumman Aerospace Corpo	ration	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, New York  EPAID NO. NYD 0 0 2 0 4 7 9	FORM GM	1994 HAZARDOUS WASTE REPORT  WASTE GENERATION  AND  MANAGEMENT
INSTRUCTIONS: Read the detailed instructions b	eginning on page 13 of the Hazardous Wast	e Report booklet before completing this form.
Sec A. Waste description: - Instructions, Page 15		
B. EPA hazardous waste code: Instructions, Page 15 DI 0 0 7 DI 0 0 8 DI 0 0 3 9	C. New York State hazard Instructions, Page 1	
D. SIC code: Page 16 Page 16 System type: M	ode: G. Point of measurement: H. Page 16	Form code: I. RCRA Radioactive- mixed: Page 17 Page 17
J. Reported TRI constituent:  Page 17    K. CAS numbers: Page 17  1.		2
Sec A. Quantity of Hazardous Waste  generated in 1993: Instructions, Page 18  B. Quantity of Hazardous in 1994: - Instruction		Density:  D. Did this site treat on site, dispose of on site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 1)  2. sq
ON-SITE SYSTEM 1 PS Page Num On-site system type Quantity treated, disposed of, or recycled	ber ON-SITE SYSTEM 2	PS Page Number
On-site system type	On site in 1994: On-site system type: Instr., Page 19	Quantity treated, disposed of, or recycled on site in 1994
Sec A. Was any of this waste shipped off site in 1994? Instructions, Page 19	1. Yes (continue to Box "B") 2. No (Skip to Sec. IV)	
B. EPA ID Number of facility to which waste was shipped:    Site   Instr., Page 20	C. System type shipped to D. Off-site available Instr., Page 20	ility code: E. Total quantity shipped to this facility in 1994 Instr., Page 20
O FOR ID At the base of facility and the base of the b	C. System type shipped to D. Off- site available	lity code: E. Total quantity shipped to this facility in 1994 Instr., Page 20
Site B. EPA ID Number of facility to which waste was shipped: Instr., Page 20	instr., Page 20 instr., Page 20	
Site Instr., Page 20	M	inue to 8ox *8*) form is now complete )
Sec A Did any new activities in 1994 result in reduction of this wast Instructions, Page 21	M 1. Yes (continue)  1. Yes (continue)  2. No (This find in 1994 due to new   E. Activity/production	inue to Box "B") form is now complete )

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. AND **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 1 Off-spec non-halogenated solvents. B. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 |D|0|0|1| 1D1013151 Instructions, Page 15 |U|0|0|2! | U| 0| 3| 1| | U| O| 8| O| D. SIC code: H. Form code: I. RCRA Radioactive- mixed: Source code: G. Point of measuement: E. Origin Code: 1, Page 16 Page 17 Page 16 Page 16 Page 17 Page 16 |B|2|0|3| 13 17 12 11 1 LA 15 | 71 121 11 System type: | M | K CAS numbers: J. Reported TRI constituent: 1. | 0 | 0 | 0 | 7 | 8 | - | 9 | 3 | - | 3 | Page 17 Page 17 3 1 Sec Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated UOM: Density: D. Did this site treat on site, dispose of on C. generated in 1993: in 1994: - Instructions, Page 18 instr., Page 18 site, recycle on site, or discharge to a 11 Instructions, Page 18 sewer/POTW? Instr., Page 18 111 Ш.<u></u> Ш. 1. Yes (continue to system 1) NA. 11121910101.101 1. ibs/gai. 2. sg 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 **ON-SITE SYSTEM 2** PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Quantity treated, disposed of, or recycled on site in 1994 Instr., Page 19 Instr., Page 19 M M Sec Was any of this waste shipped off site in 1994? 1. Yes (continue to Box \*8\*) Instructions, Page 19 111 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20 Site 6 5 3 מו מוא 8 0 | M | 1 | 4 | 1 | 11121910101 101 | 1| E. Total quantity shipped to this facility in 1994: B. EPA ID Number of facility to which waste was shipped: C. System type shipped to D. Off- site availability code: Instr., Page 20 instr., Page 20 Instr., Page 20 Site Instr., Page 20 м Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new F. 1994 source reduction quantity: E. Activity/production index: Instr., Page 21 Instr., Page 22 activities: Instr. Page 21 Instr., Page 21 llwl 1. Yes || w | 2 No Comments:

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. **AND GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 1 B. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 | U 1 3 9 101115191 Instructions, Page 15 1011611 | 01212101 | 01213191 D. SIC code: H. Form code: I. RCRA Radioactive- mixed: F. Source code: G. Point of measurment: E. Origin Code: Page 16 Page 17 **Page 17** Page 16 Page 16 Page 16 В System type: | M | A J. Reported TRI constituent: K CAS numbers: 1 1 1 1 - 1 1 1 - 1 1 Page 17 Page 17 Sec A. Quantity of Hazardous Waste D. Did this site treat on site, dispose of o B. Quantity of Hazardous Waste generated C. UOM: Density: generated in 1993: in 1994: - Instructions, Page 18 Instr., Page 18 site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18 Instructions, Page 18 1. Yes (continue to system : 1. lbs/gal. 2. sg 2. No (Skip to Sec. III) **ON-SITE SYSTEM 1** PS Page Number **ON-SITE SYSTEM 2** PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 19: Quantity treated, disposed of, or recycled on site in 1994; On-site system type: Instr., Page 19 Instr., Page 19 1111111111 M M Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box \*B\*) Instructions, Page 19 111 2. No (Skip to Sec. IV) C. System type shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 l M I D. Off- site availability code: E. Total quantity shipped to this facility in 195 C. System type shipped to B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20 Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? F. 1994 source reduction quantity: D. Quantity recycled in 1994 due to new E. Activity/production index: Instr., Page 21 Instr., Page 22 activities: Instr., Page 21 Instr., Page 21 W w 1. Yes 2. No llwi omments:

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. AND **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - instructions, Page 15 1 Halogenated and non-halogenated solvents used in painting operations. 8. EPA hazardous waste code: C. New York State hazardous waste code: | F| 0| 0| 1| |F|0|0|2| Instructions, Page 15 Instructions, Page 15 1 1 1 | F| 0| 0| 3! |F|0|0|5| |D|0|0|1| D. SIC code: I. RCRA Radioactive- mixed: F. Source code: G. Point of measurment: H. Form code: E. Origin Code: 1 1 Page 16 Page 16 Page 17 Page 17 Page 16 Page 16 | B | 2 | 0 K 2 | 13/7/2/1/ A 2 1 System type: | M | 1 | J. Reported TRI constituent: CAS numbers: 1. | N | O | 9 | O | O | - | O | O | - | O | 2 |0|0|0|7|9|-|0|1|-|6| Page 17 Page 17 131 3. |0|0|0|7|1| = |5|5| = |6|4|0|0|1|2|7| = |1|8| = |4|5 10101017181-19131-Seci A. Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated C UOM: Density: D. Did this site treat on site, dispose of or generated in 1993: in 1994: - Instructions, Page 18 11 Instr., Page 18 site, recycle on site, or discharge to a Instructions, Page 18 sewer/POTW? Instr., Page 18 111 1. Yes (continue to system 1 12 |8 | 9| 0| 9| . [0 ] | 1 | 1710 | 219 | 61 10 | 1. ibs/gal. 2. sg X12. No (Skip to Sec. III) ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994; Quantity treated, disposed of, or recycled on site in 199 On-site system type: Instr., Page 19 instr., Page 19 M Sec A. Was any of this waste shipped off site in 1994? XX 1. Yes (continue to 80x \*8") Instructions, Page 19 Ш 2. No (Skip to Sec. IV) C. System type shipped to D. Off-site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: instr., Page 20 Instr., Page 20 Instr., Page 20 Site instr., Page 20 MDD 9 8 0 5 5 4 6 5 3 1 11191019161 101  $|\mathbf{u}| 1 |4| 1$ E. Total quantity shipped to this facility in 199 C. System type shipped to D. Off- site availability code: B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr., Page 20 Instr., Page 20 Instr., Page 20 2 9 1 NJD 19 1 2 9 1 0 5 | M | 0 | 6 | 1 Sec Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "8") Instructions, Page 21 N 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? D. Quantity recycled in 1994 due to new E. Activity/production index: F. 1994 source reduction quantity: Instr., Page 21 Instr., Page 22 activities: Instr., Page 21 Instr., Page 21 IWI 1. Yes 2. No llw

omments:

97 100 96

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT **WASTE GENERATION FORM** EPA ID NO. NIY 916171 AND GM MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec A. Waste description: - Instructions, Page 15 B. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 1 D1 01 01 61 [D1010171 Instructions, Page 15 DI 01 01 8! |D|0|1|8| |D|0|2|1| D. SIC code: F. Source code: H. Form code: I. RCRA Radioactive-mixed: G. Point of measurement: E. Origin Code: Page 16 Page 16 Page 16 Page 17 Page 17 Page 16 System type: | M | A isi J. Reported TRI constituent: K. CAS numbers: 1. | 0 | 0 | 0 | 6 | 7 | - | 5 | 6 | - 1 Page 17 Page 17 Sec | A. Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated C. UOM: Density: D. Did this site treat on site, dispose of c generated in 1993: in 1994: - Instructions, Page 18 Instr., Page 18 site, recycle on site, or discharge to a 11 Instructions, Page 18 sewer/POTW? Instr., Page 18 1. Yes (continue to system 1 1 1 1 1. ibs/gal. 2. sg 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 PS Page Number ON-SITE SYSTEM 2 PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994: On-site system type: Quantity treated, disposed of, or recycled on site in 19 Instr., Page 19 Instr., Page 19 1111111111 M MI Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box "B") Instructions, Page 19 111 2. No (Skip to Sec. IV) E. Total quantity shipped to this facility in 19: C. System type shipped to D. Off- site availability code: B. EPA ID Number of facility to which waste was shipped: instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 M C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Site instr., Page 20 instr., Page 20 Instr., Page 20 MI Sec A. Did any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "8") Instructions, Page 21 V 2. No (This form is now complete) C. Other effects ? F. 1994 source reduction quantity: B. Activity: - Instr., Page 21 D. Quantity recycled in 1994 due to new E. Activity/production index: Instr., Page 21 activities: Instr., Page 21 Instr., Page 21 Instr., Page 22 wi w

omments:

! w i

1. Yes
2. No

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SITE NAME	Grumman Aeros	pace Corporatio	on		N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
1	Bethpage, New	York			1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 0 2	0 4 7 9	6   7	FORM GM	WASTE GENERATION AND MANAGEMENT
INSTRUC	TIONS: Read the c	letailed instructions begin	ning on page 13 of	the Hazardous Waste Rep	ort booklet before completing this form.
Sec A Wa	ste description: - Instructions, Pag	e 15			
	tous waste code: ons, Page 15 [D  0  2]	2j [D]0 2 8j	C. 1	New York State hazardous w Instructions, Page 15	raste code:
	D 0 2	9 DO 3 5	DI 01 31 91	` LLL	
D. SIC code: Page 16	E. Origin Code: Page 16 System type: M	F. Source code: Page 16	G. Point of Page 1	of measuement: H. Form Page	17 Page 17
J. Reported Ti Page 17	RI constituent: K. CAS Page 3. [	numbers: a 17 1	  -   4.		
II de	entity of Hazardous Waste nerated in 1993: 'structions, Page 18	. Ouantity of Hazardous W in 1994: - Instructions, F		Instr., Page 18	D. Did this site treat on site, dispose of a site, recycle on site, or discharge to a sewer/POTW? Instr., Page 18  1. Yes (continue to system 2. No (Skip to Sec. III)
ON-SITE SYST	EM 1	PS Page Number	ON-SIT	E SYSTEM 2	PS Page Number
On-site system instr., Page 19		sposed of, or recycled on s		system type: Quar Page 19	tity treated, disposed of, or recycled on site in 19
М				M	
	s any of this waste shipped off site ructions, Page 19		Yes (continue to    No (Skip to Sec.	N)	
1	ID Number of facility to which was: Page 20		System type shipped astr., Page 20	to D. Off- site availability co Instr., Page 20	de: E. Total quantity shipped to this facility in 19 Instr., Page 20
1			M		
	ID Number of facility to which wa Page 20		system type shipped instr Page 20	D. Off- site availability co- lestr., Page 20	de: E. Total quantity shipped to this facility in 19 Instr., Page 20
2			M		
	any new activities in 1994 result in uctions, Page 21	reduction of this waste?		1. Yes (continue to	·
B. Activity: - Inst	tr., Page 21 C. Other effects ? Instr., Page 21 1. Yes	D. Quantity recycled in 1 activities: Instr., Pag		E. Activity/production index Instr., Page 21	F. 1994 source reduction quantity: Instr., Page 22
[w]	w 2. No			لــا.لــا	

mments:

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, New York 1994 HAZARDOUS WASTE REPORT WASTE GENERATION **FORM** EPA ID NO. AND **GM** MANAGEMENT INSTRUCTIONS: Read the detailed instructions beginning on page 13 of the Hazardous Waste Report booklet before completing this form. Sec | A Waste description: - Instructions, Page 15 B. EPA hazardous waste code: C. New York State hazardous waste code: Instructions, Page 15 D 10 14 10 1 1 1 1 1 1 Instructions, Page 15 11111 D. SIC code: I. RCRA Radioactive- mixed: F. Source code: G. Point of measurment: H. Form code: E. Origin Code: Page 16 Page 17 Page 16 Page 17 Page 16 Page 16 System type: В IMI A J. Reported TRI constituent: K. CAS numbers: 1 1 1 1 - 1 1 1 - 1 1 |-1 | |-1 Page 17 Page 17 1-1 Sec A. Quantity of Hazardous Waste B. Quantity of Hazardous Waste generated C. UOM: Density: D. Did this site treat on site, dispose of or generated in 1993: in 1994: - Instructions, Page 18 site, recycle on site, or discharge to a instr., Page 18 11 instructions, Page 18 sewer/POTW? Instr., Page 18 1\_\_\_\_\_\_ 1. Yes (continue to system 1 1. ibs/gal. 2. sg 2. No (Skip to Sec. III) ON-SITE SYSTEM 1 ON-SITE SYSTEM 2 PS Page Number PS Page Number On-site system type Quantity treated, disposed of, or recycled on site in 1994: Quantity treated, disposed of, or recycled on site in 195 On-site system type: Instr., Page 19 Instr., Page 19 11111111111 M M Sec A. Was any of this waste shipped off site in 1994? 1. Yes (continue to Box "B") Instructions, Page 19 111 2. No (Skip to Sec. IV) C. System type shipped to D. Off- site availability code: E. Total quantity shipped to this facility in 199 B. EPA ID Number of facility to which waste was shipped: Instr., Page 20 Instr., Page 20 Instr., Page 20 Site Instr., Page 20 E. Total quantity shipped to this facility in 199 C. System type shipped to D. Off- site availability code: B. EPA ID Number of facility to which waste was shipped: Site Instr., Page 20 Instr.. Page 20 Instr., Page 20 Instr., Page 20 2 Sec A. Old any new activities in 1994 result in reduction of this waste? 1. Yes (continue to Box "B") Instructions, Page 21 N 2. No (This form is now complete) B. Activity: - Instr., Page 21 C. Other effects ? F. 1994 source reduction quantity: D. Quantity recycled in 1994 due to new E. Activity/production index: Instr., Page 21 instr., Page 22 activities: Instr., Page 21 Instr., Page 21 wi W 1. Yes 2 No W omments:

0 = 100.96

SHENAME Grumman Aerospace Corpo Bethpage, N.Y.	ration	F	DRM	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT		
EPA ID NO.         N Y D         0 0 2         0 4	7 9 6	7	WR	WASTE RECEIVED FROM OFF- SITE		
INSTRUCTIONS: Read the detailed instructions beginning on page 27 of the Hazardous Waste Report booklet before completing this form.						
Waste    Wastewater treatment sludg metal finishing operation.	•	8. EPA hazardous waste coinstructions, Page 27		C. New York State hazardous waste code: Instructions, Page 27		
D. EPA ID Number of facility from which waste was shipped instr., Page 28  N Y D 0 0 3 9 9 5 1 9 8	Instructions, Pa	naged in 1994: age 28 ,   0 0 8 0 0 . 0		Page 28		
G. Waste form code: Instructions, Page 28  B   5   0   2	H. RCRA Radioactiv		l. System ( Instructi	type: ions, Page 29		
Waste 2. A. Description of hazardous waste: - Instructions,	Page 27	B. EPA hazardous waste or Instructions, Page 27	ode:	C. New York State hazardous waste code: Instructions, Page 27		
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  Check if LD, is the same as Waste 1	ed: E. Quantity m. Instruction:		F. UOM: instr., P	Page 28 Land Land Land Land Land Land Land Land		
G. Waste form code: Instructions, Page 28	H. RCRA Radioactiv Instructions, Pag		I. System t Instruction	ype: ons, Page 29		
Waste A Description of hazardous waste - Instructions, I	Page 27	B. EPA hazardous waste oc Instructions, Page 27	de:	C. New York State hazardous waste code: Instructions, Page 27		
D. EPA ID Number of facility from which waste was shippe Instr., Page 28  Check if LD. is the same as Waste 2	d: E. Quantity ma Instructions	anaged in 1994: a, Page 28	F. UOM: Instr., Pi	Density: age 28  1. ibs/gal. 2. sg.		
G. Waste form code: Instructions, Page 28  B	H. RCRA Radioactive Instructions, Page		I. System ty Instruction	/pe: ons, Page 29		

Waste 1. From Calverton (Raw)

SITE NAME Grumman Aerospace Corpo	oration			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT			
EPAID NO. NYDO0204	7 96		RM /R	WASTE RECEIVED FROM OFF- SITE			
INSTRUCTIONS: Read the detailed ins	INSTRUCTIONS: Read the detailed instructions beginning on page 27 of the Hazardous Wasta Report booklet before completing this form.						
Waste   A Description of hazardous waste: - Instructions,   Empty paint cans from paint   operations.	_	B. EPA hazardous waste con Instructions, Page 27 D 0 0 7	de:	C. New York State hazardous waste code: instructions, Page 27			
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  NYD 0 9 6 9 2 4 1 1 3	E. Quantity mar Instructions, Pa	_	F. UOM: instr., P	Density: Page 28  1. ibs/gai. 2. sg.			
G. Waste form code: instructions, Page 28	H. RCRA Radioactiv Instructions, Pag		f. System to Instruction	ype: ons, Page 29 M 1 4 1			
Waste 2 Waste paint related liquid painting operations, contain ketones.	from		<del>)                                    </del>	C. New York State hazardous waste code: instructions, Page 27			
D. EPA ID Number of facility from which waste was shipped Instr., Page 28     Check if I.D. is the same as Waste 1	d: E. Quantity ma Instructions	_	F. UOM: instr., Pa	Density: age 28  1. Ibs/gal. 2. sg.			
G. Waste form code: Instructions, Page 28  B 2 0 4	H. RCRA Radioactive instructions, Page		I. System ty Instruction	/pe: ons, Page 29			
Waste A Description of hazardous waste - Instructions, P 3	Page 27	B. EPA hazardous waste cod instructions, Page 27	e:	C. New York State hazardous waste code: instructions, Page 27			
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  Check if LD. is the same as Waste 2	d: E. Quantity ma		F. UOM: Instr., Pa	Density:  1. Ibs/gal. 2. sg.			
G. Waste form code: Instructions, Page 28  B	H. RCRA Radioactive Instructions, Page		I. System ty Instruction	pe: ns, Page 29 M			

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME **CONSERVATION** Bethpage, N.Y. 1994 HAZARDOUS WASTE REPORT **FORM WASTE RECEIVED FROM** EPA ID NO. WR OFF-SITE INSTRUCTIONS: Read the detailed instructions beginning on page 27 of the Hazardous Waste Report booklet before completing this form. B. EPA hazardous waste code: C. New York State hazardous waste code: A. Description of hazardous waste: - Instructions, Page 27 Waste Instructions, Page 27 Instructions, Page 27 1 1 1 1 1 1 1 1 1 D. EPA ID Number of facility from which waste was shipped: E. Quantity managed in 1994: F. UOM: Density: instr., Page 28 Instructions, Page 28 Instr., Page 28 2. sg. 1. lbs/gal. G. Waste form code: H. RCRA Radioactive- mixed: I. System type: Instructions, Page 28 Instructions, Page 28 Instructions, Page 29 в C. New York State hazardous waste code: B. EPA hazardous waste code: A. Description of hazardous waste: - Instructions, Page 27 Instructions, Page 27 Instructions, Page 27 2 D O O 7 FO 10 13 1 ... EPA ID Number of facility from which waste was shipped: E. Quantity managed 1994: F. UOM: Density: Instr., Page 28 Instructions, Page 28 Instr., Page 28 Check if LD. is the same as Waste 1 1. ibs/gal. 2. sg. G. Waste form code: H. RCRA Radioactive- mixed: i. System type: Instructions, Page 28 Instructions, Page 29 Instructions, Page 28 в C. New York State hazardous waste code: B. EPA hazardous waste code: A. Description of hazardous waste - Instructions, Page 27 Waste instructions, Page 27 Instructions, Page 27 3 D. EPA ID Number of facility from which waste was shipped: E. Quantity managed in 1994: F. UOM: Density: Instr., Page 28 Instructions, Page 28 Instr., Page 28 Check if I.D. is the same as Waste 2 G. Waste form code: H. RCRA Radioactive- mixed: I. System type: Instructions, Page 28 Instructions, Page 29 Instructions, Page 28 |в| | | |M| | |

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94a. 46 Page <u>85</u> of <u>160</u>

SHE NAME  Grumman Aerospace Corpor  Bethpage, N.Y.  EPA ID NO.  N Y D 0 0 2 0 4	ration 4 7 9 6	FO W	RM /R	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPORT WASTE RECEIVED FROM OFF- SITE
INSTRUCTIONS: Read the detailed ins	tructions beginning	on page 27 of the Hazardou	s Waste Rep	ort booklet before completing this form.
Waste Waste Paint related solids from painting operations wastered and the paint related solids A Description of hazardous wastered instructions, wastered and the painting operations wastered and the painting operations of the painting operations wastered and the painting operations of the painting operations operations of the painting operations operations operations operations operations operations operations of the painting operations operation	s & debris with		0 0 5	C. New York State hazardous waste code: instructions, Page 27
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  N Y D 0 9 6 9 2 4 1 1 3	Instructions, Pa	neged in 1994 : ge 28	F. UOM: Instr., P	
G. Waste form code:	H. RCRA Radioactiv		I. System to	ype: ons, Page 29
в 4 10 1 91		2		M [1   4   1 ]
A Description of hazardous waste: - Instructions, Spent halogenated solvents degreasing operations in e part production.	s from electronic			C. New York State hazardous waste code: Instructions, Page 27
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  Check if I.D. is the same as Waste 1	d: E. Quantity ma Instructions	•	F. UOM: Instr., Pi	age 28
G. Waste form code: Instructions, Page 28  B 2 0 2	H. RCRA Radioactive Instructions, Page		I. System ty Instruction	ype: ons, Page 29
Waste A Description of hazardous waste - Instructions, P	'age 27	B. EPA hazardous waste cod- instructions, Page 27	e:	C. New York State hazardous waste code: Instructions, Page 27
D. EPA ID Number of facility from which waste was shipped Instr., Page 28  Check if I.D. is the same as Waste 2	E. Quantity mainstructions		F. UOM: instr., Pa	Density:  1. Iba/gal. 2. sg.
G. Waste form code: instructions, Page 28	H. RCRA Radioactive Instructions, Page		I. System ty Instructio	pe: ns, Page 29
В				M
)mmente:				

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** Grumman Aerospace Corporation SITE NAME CONSERVATION Bethpage, N.Y. 1994 HAZARDOUS WASTE REPORT **FORM** WASTE RECEIVED FROM EPA ID NO. 0 0 2 NYD 0 4 WR OFF- SITE **INSTRUCTIONS:** Read the detailed instructions beginning on page 27 of the Hazardous Waste Report booklet before completing this form. B. EPA hazardous waste code: C. New York State hazardous waste code: A Description of hazardous waste: - Instructions, Page 27
Flammable waste oil from machinery Waste instructions, Page 27 instructions, Page 27 0,0,2 1 F, O, O, 3 maintenance and cleaning operations. 0, 0. D. EPA ID Number of facility from which waste was shipped: E. Quantity managed in 1994: F. UOM: Density: Instr., Page 28 Instructions, Page 28 Instr., Page 28 |N|Y|D||0|9|6| | 9| 2| 4|| 1| 1| 3| G. Waste form code H. RCRA Radioactive- mixed: I. System type: Instructions, Page 29 Instructions, Page 28 Instructions, Page 28 | B | 2 | 0 | 6 | 2 | **m** | 1 | 4 | 1 R EPA hazardous waste code: C. New York State hazardous waste code: A. Description of hazardous waste: - Instructions, Page 27 Waste Instructions, Page 27 Instructions, Page 27 2 Spent liquid from photographic <sub>I</sub>D<sub>I</sub>O<sub>I</sub>O<sub>I</sub>O<sub>I</sub>2<sub>I</sub> reproduction services. O. EPA 10 Number of facility from which waste was shipped: E. Quantity managed 1994: F. UOM: Density: Instr., Page 28 Instructions, Page 28 instr., Page 28 Check if I.D. is the same as Waste 1 | 1 | 1. ibs/gai. H. RCRA Radioactive-mixed: G. Waste form code: I. System type: Instructions, Page 28 Instructions, Page 28 Instructions, Page 29 2 | B 1 1 0 8. EPA hazardous waste code: C. New York State hazardous waste code: A. Description of hazardous waste - Instructions, Page 27 Waste instructions, Page 27 Instructions, Page 27 3 D. EPA ID Number of facility from which waste was shipped: E. Quantity managed in 1994: F. UOM: Density: Instr., Page 28 Instructions, Page 28 Instr., Page 28 Check if I.D. is the same as Waste 2 2. sg. G. Waste form code: H. RCRA Radioactive- mixed: I. System type: Instructions, Page 28 Instructions, Page 28 Instructions, Page 29 8 | | | M mments:

SITE NAME	Grumman Aerospace Corporation Bethpage, N.Y.
EPA ID NO.	NYD 002 047 967



### N.Y.S. DEPARTMENT OF **ENVIRONMENTAL** CONSERVATION

**FORM** 

1994 HAZARDOUS WASTE REPORT

**WASTE RECEIVED FROM** 

				OFF-SITE			
INSTRUCTIONS: Read the detailed instructions beginning on page 27 of the Hazardous Waste Report booklet before completing this form.							
Waste A. Description of hazardous waste: - Instructions, f	Page 27	B. EPA hazardous waste cool     Instructions, Page 27	ie:	C. New York State hazardous waste code: Instructions, Page 27			
1		D 0 10 18 D	0 1 8				
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D. EPA ID Number of facility from which waste was shipped:     InstrPage 28	E. Quantity man Instructions, Pag		F. UOM: Instr., P				
		<b></b>		1. lbs/gai. 2. sg.			
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive		I. System ty Instruction	ype: ons, Page 29			
B				M			
Waste A. Description of hazardous waste: - Instructions, F	Page 27	B. EPA hazardous waste cod Instructions, Page 27	e:	C. New York State hazardous waste code: Instructions, Page 27			
2							
<u> </u>		لا للللا	لللت				
D. EPA ID Number of facility from which waste was shipped Instr., Page 28     Check if I.D. is the same as Waste 1	E. Quantity ma Instructions		F. UOM: Instr., Pa	Density:			
		الاا ا		1. lbs/gal. 2. sg.			
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive		I. System ty Instruction	/pe: ons, Page 29			
В				M			
Waste A Description of hazardous waste - Instructions, Pa	age 27	B. EPA hazardous waste cod- instructions, Page 27	e:	C. New York State hazardous waste code: Instructions, Page 27			
3		لا لللا					
		ب ببب					
D. EPA ID Number of facility from which waste was shipped Instr., Page 28     Check if I.D. is the same as Waste 2	E. Quantity mai		F. UOM: Instr., Pa	Density:			
				1. ibs/gai. 2. sg.			
G. Waste form code: Instructions, Page 28	I. RCRA Radioactive Instructions, Page			pe: ns, Page 29			
B	<del></del>			<u>M</u>			
Comments:							

SITE NAME Grumman Aerospace Corpo	ration			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT
EPA ID NO. NYD 002 04	7 96	1 1 1	VR	WASTE RECEIVED FROM OFF- SITE
INSTRUCTIONS: Read the detailed in	structions beginning	on page 27 of the Hazardon	us Weste Rep	ort booklet before completing this form.
Waste A. Description of hazardous waste: - Instructions	•	B. EPA hazardous waste co	ode:	C. New York State hazardous waste code: Instructions, Page 27
	<b>.</b>	1	10 14 10 1	
			لبلبا	
D. EPA ID Number of facility from which waste was shipped Instr., Page 28	d: E. Quantity man	naged in 1994 :	F. UOM:	Density:
			IJ ┗-	1. lbs/gai. 2. sg.
G. Waste form code: Instructions, Page 28	H. RCRA Radioactiv		I. System to	ype: ons, Page 29
В	-			M
Waste A. Description of hazardous waste: - Instructions,	, Page 27	B. EPA hazardous waste co Instructions, Page 27	de:	C. New York State hazardous waste code: Instructions, Page 27
<u> </u>				
D. EPA ID Number of facility from which waste was shippe	ed: E. Quantity ma	naged 1994:	F. UOM:	
Instr., Page 28 Check if I.D. is the same as Waste 1	Instructions		instr., Pa	Density: age 28
	1 1 1 1 1			1. ibs/gai. 2. sg.
G. Waste form code:	H. RCRA Radioactiv		i. System ty	
Instructions, Page 28	Instructions, Pag		Instruction	ons, Page 29
Waste A Description of hazardous waste - Instructions,	Page 27	B. EPA hazardous waste cool instructions, Page 27	de:	C. New York State hazardous waste code: Instructions, Page 27
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D. EPA ID Number of facility from which waste was shippe Instr., Page 28	d: E. Quantity ma Instructions	inaged in 1994: , Page 28	F. UOM: Instr., Pa	Density: age 28
Check if I.D. is the same as Waste 2			1 1	1. lbs/gai. 2. sg.
G. Waste form code:			I. System ty	
Instructions, Page 28	H DCDA Dadiosaina		1 C 2ARMAII (A)	ha.
	H. RCRA Radioactive Instructions, Page			ns, Page 29
В				ns. Page 29
B   B   Comments:				

SITE NAME	SITE NAME Grumman Aerospace Corporation				N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
	Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 D 2 0 4	7 9 6	,   1 ' '	ORM VR	WASTE RECEIVED FROM OFF- SITE
INSTRUC	TIONS: Read the detailed in	structions beginning	on page 27 of the Hazardou	ıs Waste Rep	port booklet before completing this form.
i h	scription of hazardous waste: Instructions laste jet fuel, oils, and alogenated solvents concead.	d spent		ra 9 5 7 9 9 8	C. New York State hazardous waste code:
Instr., Page	nber of facility from which waste was shippe 28	ed: E. Quantity ma Instructions, Pa	naged in 1994 :	F. UOM:	Density:
G. Waste form instructions,	code:	H. RCRA Radioactin Instructions, Pag	ve- mixed:	I. System t	type: lons, Page 29
Waste Wa	scription of hazardous waste: Instructions aste rags containing spealogenated and non-halogolvents.	ent	B. EPA hazardous waste con- Instructions, Page 27 F 0 0 2 D 0 3 5		C. New York State hazardous waste code: Instructions, Page 27
Instr., Page	mber of facility from which waste was shipp 28 c if I.D. is the same as Waste 1	E. Quantity me Instructions	_	F. UOM: Instr., P	
G. Waste form		H. RCRA Radioactiv	re- mixed:	I. System ty	ype: ons, Page 29
ii isa cocoris,	в 4 0 7	ansubcuoris, rag	2	# SOCIA	M     4   1
Waste A Des	cription of hazardous waste - Instructions,	Page 27	B. EPA hazardous waste cod Instructions, Page 27	ie:	C. New York State hazardous waste code: Instructions, Page 27
3					
instr., Page	mber of facility from which waste was snippi 28 if I.D. is the same as Waste 2	ed: E. Quantity ma	naged in 1994: s, Page 28	F. UOM: Instr., Pa	Density: age 28  1. Ibs/gal. 2. sg.
G. Waste form of		H. RCRA Radioactive		I. System ty	
Instructions,	B	Instructions, Page		instructio	ms, Page 29
Comments	3: 2G Waste rags.				

87 96 967 1100

S(TE NAME	Grumman Aerospace Co	rporation			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
_	Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT
EPA ID NO.	N Y D 0 0 2 0	4 7 9 2	,	ORM VR	WASTE RECEIVED FROM OFF- SITE
INSTRUCT	IONS: Read the detailed in	nstructions beginning	on page 27 of the Hazardo	us Waste Rep	ort booklet before completing this form.
Waste A. Desc	ription of hazardous waste: - Instruction	s. Page 27	B. EPA hazardous waste or Instructions, Page 27		C. New York State hazardous waste code: Instructions, Page 27
			D 0 1 8		
		•			
D. EPA IO Numb Instr., Page 28	er of facility from which waste was shippe	E. Quantity ma Instructions. P	naged in 1994 : age 28	F. UOM: Instr., P	Density: Page 28  1. lbs/gal. 2. sg.
G. Waste form co	ode:	H. RCRA Radioactiv	we mixed:	I. System to	
Instructions, P		Instructions, Pag			ons, Page 29
Waste A. Descr	ription of hazardous waste: - instructions	. Page 27	8. EPA hazardous waste co	de:	C. New York State hazardous waste code:
2	·			1_1_1	
				لللا	
Instr., Page 2	ber of facility from which waste was shippi 8 I.D. is the same as Waste 1	ed: E. Quantity mainstructions		F. UOM: Instr., Pa	Density:
					1. ibs/gai. 2. sg.
G. Waste form co-		H. RCRA Radioactiv		I. Sýstem ty	pe: ons, Page 29
1152000013.	B	insudctions, ray			M
Mazie	ption of hazardous waste - Instructions,	Page 27	B. EPA hazardous waste cool     Instructions, Page 27	ie:	C. New York State hazardous waste code: Instructions, Page 27
3			السنس الم		
·					
Instr., Page 28	er of facility from which waste was shippe  1.D. is the same as Waste 2	E. Quantity ma Instructions	inaged in 1994: i, Page 28	F. UOM: Instr., Pag	Density:
					1. lbs/gai. 2. sg.
G. Waste form cod	I	H. RCRA Radioactive		I. System typ	pe: ns, Page 29
	B	eeserie, i age	1		M

SITE NAME	Grumman Aerospace Cor	poration			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION	
1	Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT	
EPA ID NO.	N Y D 0 0 2 0	4 7 9 6	71	ORM VR	WASTE RECEIVED FROM OFF- SITE	
INSTRUC	TIONS: Read the detailed in	structions beginning	on page 27 of the Hazardon	n Waste Rep	port booklet before completing this form.	
Waste Was	scription of hazardous waste: - Instructions te photographic solutions cessing of computer out	n from the	B. EPA hazardous waste co	ν <b>de:</b> ρ	C. New York State hazardous waste code: Instructions, Page 27	
film and	l photo typesetting; con					
	nber of facility from which waste was shippe	E. Quantity ma Instructions, Pa	: naged in 1994 : age 28	F. UOM: Instr., P	Density:	
NIAI	0 0 9 6 9 2 1 3 5 8		·   1 6 8 0 0 0		1. lbs/gal. 2. sg.	
G. Waste form		H. RCRA Radioactiv		I. System t	type: ions, Page 29	
	B 1 1 9		[2]		M 0 7 1	
Waste A Der	scription of hazardous waste: - Instructions	s, Page 27	B. EPA hazardous waste co	de:	C. New York State hazardous waste code:	
2 Wast	e fuel and motor oil froment maintenance.	om	Instructions, Page 27	Q 18;	Instructions, Page 27	
, 5402	paerr admiceration.			لبلبا		
Instr., Page	mber of facility from which waste was shipp 28 ; if LD, is the same as Waste 1	ed: E. Quantity mail Instructions	•	F. UOM: Instr., Pr	Density:	
-  -		]	7510		1. lbs/gai. 2. sg.	
G. Waste form		H. RCRA Radioactiv		I. System ty	ype:	
	B 2 0 6		2		M   1   4   1	
	cription of hazardous waste - Instructions,		B. EPA hazardous waste coo	ie:	C. New York State hazardous waste code: Instructions, Page 27	
g Ca	rbon filter media conta romium and silver.	ining	Instructions, Page 27	0,1,1	insudcuoria, Page 27	
				انت		
instr., Page	mber of facility from which waste was shipped 28 if I.D. is the same as Waste 2	ed: E. Quantity ma Instructions	naged in 1994: , Page 28	F. UOM: Instr., Pa	Density:	
NIAI	D  0 9 6    9 2 4 1  1  3	]	1 1810121 0	1	1. lba/gal. 2. sg.	
G. Waste form of instructions,		H. RCRA Radioactive	- mixed:	i. System ty Instructio	pe: ns. Page 29	1
·	в 404		2		M 1 4 1	
mments	IG photographic sc	lutions con	taining chromium	and si	lver.	
	<del></del>				Page \$2 of 100	

SMENAME Grumman Aerospace Corpo	oration			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT
EPA ID NO. NYD 002 04	7 9 6 7	1 1 -	ORM VR	WASTE RECEIVED FROM OFF- SITE
INSTRUCTIONS: Read the detailed in	structions beginning on (	page 27 of the Hazardou	s Waste Rep	port booklet before completing this form.
Waste   A Description of hazardous waste: - Instructions	5. 7 age 27	EPA hazardous waste co Instructions, Page 27	de:	C. New York State hazardous waste code: Instructions, Page 27
chromium		<u>DIOLO17</u> LD	0111	
D. EPA ID Number of facility from which waste was shippe Instr Page 28  N Y D 0 9 6 9 2 1 3 5 8	d: E. Quantity manage Instructions, Page 2			Page 28  1. ibs/gal. 2. sg.
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive- m Instructions, Page 28		I. System t	ype: ons, Page 29
B 4 0 9		2		M 1 4 1
Waste A Description of hazardous waste: - Instructions, 2	Page 27 8.	EPA hazardous waste coor instructions, Page 27	ie:	C. New York State hazardous waste code: Instructions. Page 27
O. EPA ID Number of facility from which waste was shippe Instr., Page 28  Check if I.D. is the same as Waste 1	E. Quantity manage Instructions, Page		F. UOM: Instr., Pa	Density:
G. Waste form code:	H BCRA Radioactive mi	<u> </u>	I. System ty	
Instructions. Page 28	Instructions, Page 28			ns. Page 29
Waste A. Description of hazardous waste - Instructions, f	Page 27 8. E	PA hazardous waste code instructions, Page 27	•: 	C. New York State hazardous waste code: Instructions, Page 27
D. EPA ID Number of facility from which waste was shipped instr., Page 28  Check if I.D. is the same as Waste 2	d: E. Quantity manage Instructions, Pag		F. UOM: Instr., Pa	Density:  ge 28  1. lbs/gal. 2. sg.
3. Waste form code:	H. RCRA Radioactive- mix	ed:	i. System typ	U . U .
Instructions, Page 28	Instructions, Page 28			M
.nents: Waste I G)Plastic visqu	een contaminat	ed with silver	and ch	romium

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STENAME Grumman Aerospace Corp	oration			ENVIRONMENTAL CONSERVATION
Bethpage, N.Y.		—   <u>_</u>	ORM	1994 HAZARDOUS WASTE REPORT
LD NO. NYD 002 0	4 7 9 6		WR	WASTE RECEIVED FROM OFF- SITE
INSTRUCTIONS: Read the detailed	instructions beginnin	g on page 27 of the Hazard	lous Waste Re	port booklet before completing this form.
Waste A Description of hazardous waste: - Instruction	-	B. EPA hazardous waste instructions, Page 2		C. New York State hazardous waste code:
Spent acid from laboratory facility containing chromi	_	1	DIO 10 1 7	
	•	ا سنا		
D. EPA ID Number of facility from which waste was shipp instr., Page 28	ed: E. Quantity m Instructions, f	anaged in 1994 ; Page 28	F. UOM:	Density: Page 28
		٠		
NIYID 981 1 182 24 9		1 1 7 1 . [		1. lbs/gal. 2. sg.
G. Waste form code: Instructions, Page 28	H. RCRA Radioact		I. System Instruct	type: uons, Page 29
B 1 0 3		2		M   O   P   1
Waste A Description of hazardous waste: - Instruction		B. EPA hazardous waste of instructions, Page 27		C. New York State hazardous waste code: instructions, Page 27
Spent halogenated solvents cleaning laboratory testing		F Q Q2	_ 	
	9 - <b>1</b>			
A ID Number of facility from which waste was shipp instr., Page 28  Check if LD, is the same as Waste 1	1	sanaged 1994: is, Page 28	F. UOM: instr., P	Density:
	]	1 141010151.0	لا ال	1. lbs/gai. 2. sg.
G. Waste form code: Instructions. Page 28	H. RCRA Radioactiv		i. System t	ype: ons. Page 29
B 2 0 2		_2		M 1 4 1
Waste A Description of hazardous waste - Instructions,	-9	B. EPA hazardous waste co	xde:	C. New York State hazardous waste code:
Waste paint with halogenate halogenated solvents from			1010131	
equipment	•	(F) 01 01 51 (D	ابتمتمنا	
D. EPA ID Number of facility from which waste was snippl Instr., Page 28  Check if LD, is the same as Waste 2	E. Quantity ma Instructions	naged in 1994: b. Page 28	F. UOM: Instr., Pa	Density:
		<u> </u>	1	1. lbs/gai. 2. sg.
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive	- mixed:	I. System typ	pe: ns, Page 29
B 2 0 9		2		[M   1   4   1
C nents:				
			*	90 96 Page 94 of 100

SITE NAME GT	umman Aerospace Corpo	ration			•	RTMENT OF IMENTAL IVATION
_ <u>B</u>	ethpage, N.Y.				1994 HAZARDOU:	S WASTE REPORT
EPA ID NO.	NYD 002 04	7 9 6	1 1 1 .	VR	WASTE RECE	
INSTRUCTIO	NS: Read the detailed in	structions beginning	on page 27 of the Hazardo	us Waste Rep	port booklet before compl	sting this form.
Waste A. Descrip	tion of hazardous waste: - Instructions	د. Page 27	B. EPA hazardous waste co		C. New York State hazar	
'	•		(D101017) (D	1010181		
		···	ID 10 13 151 L	1111		
Instr., Page 28	of facility from which waste was shippe	d: E. Quantity mar Instructions, Pa	naged in 1994 : ge 28	F. UOM: Instr., F	Page 28	s/gal. 2. sg.
G. Waste form code		H. RCRA Radioactive		I. System t	type: ions, Page 29	
	В	and ocuons, Pag		17134 303	<u>  M   </u>	
Waste A. Descript	on of hazardous waste: - instructions	. Page 27	B. EPA hazardous waste co Instructions, Page 27	de:	C. New York State haza Instructions, Page	
2				لللل	ٔ سالیا	
				<u> </u>		
Instr., Page 28	of facility from which waste was shipped), is the same as Waste 1	E. Quantity ma	_	F. UOM: Instr., P	Density:	<u> </u>
					1	. ibs/gai. 2. sg.
G. Waste form code: Instructions, Page		H. RCRA Radioactive Instructions, Page		I. System ty Instruction	/pe: ons, Page 29	
	В				M	
Waste A Descriptor	on of hazardous waste - Instructions,	Page 27	B. EPA hazardous waste cool     Instructions, Page 27	ie:	C. New York State hazar Instructions, Page 2	
3						
·			<u> </u>			للللا
instr., Page 28	of facility from which waste was shippe is the same as Waste 2	d: E. Quantity man Instructions.		F. UOM: Instr., Pa	Density:	<b></b>
الللا			ا.لىل		1.	lbs/gai. 2. sg.
G. Waste form code: instructions, Page	28	H. RCRA Radioactive- Instructions, Page		i. System typ	pe: ns, Page 29	
	В				<u> </u>	
Comments:						

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SITE NAME Grumman Aerospace Corp	ooration			ENVIRO	ARTMENT OF NMENTAL RVATION
Bethpage, N.Y.				1994 HAZARDOI	JS WASTE REPORT
EPAID NO. NYD 0020	4 7 9 6		ORM VR		EIVED FROM - SITE
INSTRUCTIONS: Read the detailed	instructions beginning	g on page 27 of the Hazardo	us Waste Rep	ort booklet before comp	pleting this form.
Waste A. Description of hazardous waste: - Instructio	ns. Page 27	8. EPA hazardous waste o		C. New York State hazz	
Ignitable waste oil contame halogenated and non-halogen	minated with enated solven		F 0 0 3		
and cadmium, chromium, and		1 -	10 10 11 1		шш
D. EPA ID Number of facility from which waste was shipp Instr., Page 28	Instructions, P		F. UOM: Instr., P		
NYD98 1 182 2 3 1		8 2   7   0		1 1.1	ibs/gai. 2. sg.
G. Waste form code: Instructions, Page 28	H. RCRA Radioactr		I. System ty Instruction	ype: ons, Page 29	
8 2 0 6		2		[M]1	4 11
Waste A Description of hazardous waste: - Instruction	s. Page 27	B. EPA hazardous waste co	de:	C. New York State haz	
2			النبا		
			لبب		للللا
O. EPA ID Number of facility from which waste was shipped instr., Page 28  Check if I.D. is the same as Waste 1	E. Quantity mainstructions	-	F. UOM: instr., Pa	Density: ige 28	<u></u>
					1. ibs/gal.
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive		i. System typ	pe: ns, Page 29	*
8				[M]	
Vaste Waste rags containing spen	•	B. EPA hazardous waste cod instructions, Page 27	e:	C. New York State haza Instructions, Page	
solvents	t naiogenated		010131		
Solvenes		LF1010151 L1		للللا	
D. EPA ID Number of facility from which waste was shipp Instr., Page 28  Check if LD, is the same as Waste 2	ed: E. Quantity mai	· .	F. UOM: Instr., Pag		<u></u>
		<u> </u>			. ibs/gai 2. sg.
. Waste form code: instructions, Page 28	H. RCRA Radioactive Instructions, Page		I. System type Instructions	e: s, Page 29	
B 4 0   7		2		[ <b>u[</b> 1]	4 1
Comments: Waste 3 G) Waste rags					

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SITE NAME Grumman Aerospace Corp			N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION			
Bethpage, N.Y.				1994 HAZARDOUS WASTE REPORT		
EPA ID NO. NYD 0020	4 7 9 6	1 1 1	VR	WASTE RECEIVED FROM OFF- SITE		
INSTRUCTIONS: Read the detailed	instructions beginning	on page 27 of the Hazardou	rs Waste Rep	ort booklet before completing this form.		
Waste A Description of hazardous waste: - Instruction	ns. Page 27	8. EPA hazardous waste co	de:	C. New York State hazardous waste code:		
1	,	1	1010171			
	•	LD1010181 ID	1012191			
D. EPA ID Number of facility from which waste was shipp linstr., Page 28	E. Quantity mai Instructions, Pa	naged in 1994 : Ige 28	F. UOM: Instr., P	Density:		
		, 		1. ibs/gai. 2. sg.		
G. Waste form code: Instructions, Page 28	H. RCRA Radioactiv		I. System ty	rpe: ons, Page 29		
В	-			м		
Waste A Description of hazardous waste: - instruction	s. Page 27	B. EPA hazardous waste cod Instructions, Page 27	le:	C. New York State hazardous waste code: Instructions, Page 27		
2	·					
D. EPA ID Number of facility from which waste was shipped instr., Page 28     Check if I.D. is the same as Waste 1	ed: E. Quantity ma instructions		F. UOM: Instr., Pa	Density:		
	]			1. ibs/gai. 2. sg.		
G. Waste form code: Instructions, Page 28	H. RCRA Radioactive		I. System typ	pe: ns, Page 29		
8				M		
Waste A. Description of hazardous waste - instructions.	Page 27	B. EPA hazardous waste code Instructions, Page 27	):	C. New York State hazardous waste code: Instructions, Page 27		
3		للللل للل				
D. EPA ID Number of facility from which waste was shippinstr., Page 28  Check if LD, is the same as Waste 2	E. Quantity man Instructions.		F. UOM: Instr., Pag	Density:		
3. Waste form code:	H 9604 8-4		L Sunta 200			
Instructions, Page 28	H. RCRA Radioactive- instructions, Page :		i. System type instruction:	s. Page 29		
8				<u>M                                      </u>		
Comments:						

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STENAME Grumman Aerospace Cor	poration	—   <del>•</del>	CC	NSERVATION			
Bethpage, N.Y.  EPAID NO.  N Y D   0 0 2	01/171 1 91/61	FORM PS	WAS	ZARDOUS WASTE REPORT TE TREATMENT, AL OR RECYCLING			
	0 4 7   9 6	7		CESS SYSTEMS			
INSTRUCTIONS: Read the detailed in	estructions beginning or	n page 31 of the Hazardous Wast	Report booklet before	re completing this form.			
Sec. A Waste treatment, disposal or recycling system  Chrome reduction and cher	·	-	ers in tanks.				
B. System type Instructions, Page 35 C. Regulatory st		). Operational status Instructions, Page 36	E. Unit types Instructions,	Page 38			
- M <sup>0</sup> 7 1	0,1	0,1		<u>0 11                                  </u>			
Sec. A. 1994 influent quantity - Instuctions, Page 37	OM Density	B. Maximum operational capaci Instuctions, Page 38	y				
<del></del>	الا. الـا ك		Total     2	1 6 6 1 7 13			
RCRA     1   3   4   5   9   6   .   8	1. lbs/gai. 2. Sg.		2	16617 2			
GM Pages		RCRA [					
C. 1994 liquid effluent quantity instuctions, Page 38 UOM	Density	D. 1994 solid/sludge quantity Instructions, Page 39  UOM Density					
Total     1   3   4   5   9   6   .   8   2	Ш.Ш	Total 110	300-0	1			
RCRA	] 1. lbs/gai.	RCRA     1 1 0	300.0	1. ibs/gai. 2. Sg.			
GM Pages	17. 大學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學	GM Pages					
E. Limitation on maximum operational capacity: Instructions, Page 40	F. Commercial capacit Instructions, Page		G. Percent of capac Instructions, Pa	ity commercially available. ge 40			
<sup>1.</sup> [0]4] <sup>2</sup> [0]5] <sup>3.</sup> [0]9		· <u> </u>		110 %			
Sec. A. Do you plan a change in maximum operational Instructions, Page 41	capacity?	B. New maximum operational instructions, Page 41	capacity	UOM			
1. Yes ( continue to Box	(*8°)	Total	<u> </u>	J.U U			
2. No (This form is now C. Planned year of change	<del></del>	RCRA	E. Percent of future of	 capacity will be commercially			
instructions, Page 41	Instructions, Page	<b>⁴¹</b>	available? Instruc	tions, Page 42			
Comments: Sec. I a. Plant 3							

**ENVIRONMENTAL** 

	nstructions beginning on description - Instructions filtration of	page 31 of the Hazardous Waste f	N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION  1994 HAZARDOUS WASTE REPO WASTE TREATMENT, DISPOSAL OR RECYCLING PROCESS SYSTEMS  Report booklet before completing this form.			
B. System type Instructions, Page 35  M 1 10 11		Operational status Instructions, Page 38	E. Unit types Instructions, Page 36			
Sec. A. 1994 influent quantity - Instuctions, Page 37	JOM Density	B. Maximum operational capacity Instructions, Page 38				
Total 100800-0 GM Pages	1. lbs/gai. 2. Sg.	Total    3  3  6  0  0  0				
C. 1994 liquid effluent quantity Instuctions, Page 38 UOM Total 784440-0	Density -	D. 1994 solid/studge quantity instructions. Page 39  UOM Density  Total				
GM Pages	1. lbs/gai. 2. Sg.	GM Pages 6				
E. Limitation on maximum operational capacity: Instructions, Page 40  1. 0 4 2 0 5 3 0 9	F. Commercial capacity Instructions, Page 40		G. Percent of capacity commercially available. Instructions, Page 40			
Sec. A. Do you plan a change in maximum operational instructions, Page 41  1. Yes (continue to Bot 2. No (This form is now	x *8*)	New maximum operational ca Instuctions, Page 41     Total	pacity UOM			
C. Planned year of change Instructions, Page 41	D. Future commercial ca Instructions, Page 41		Percent of future capacity will be commercially available? Instructions, Page 42			
Comments: Sec. IIA. received from	om off-site (Ca	lverton)				

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SHENAME Grumman Aerospace C	orporation				NSERVATION
Bethpage, N.Y.				1	ARDOUS WASTE REPORT
E 40. NYD 0 02	0 4 7 9 6	7	PS	DISPOS	TE TREATMENT, AL OR RECYCLING CESS SYSTEMS
INSTRUCTIONS: Read the detaile	d instructions beginning	on page 31 of the F	lazardous Waste flo	eport booklet befor	e completing this form.
Sec. A Waste treatment, disposal or recycling sys  Phenol destruction of reduction and chemical	rinsewaters fol	llowed by ch	nemical oxid	dation foll	owed by chrome
8. System type C. Regulator Instructions, Page 35 Instruction	ry status s, Page 35	D. Operational statu instructions, Page		E. Unit types Instructions, I	Page 36
- [M   0 8 5]	0   3		[0]1]		الا الله
Sec. A. 1994 influent quantity - Instuctions, Page	37 UOM Density	8. Maximum of Instructions	perational capacity , Page 38		
Total 3 3 1 1 2 3 0 2	шШ.Ц	]	Tota	<u>                                      </u>	6 3 2 0 0  <b>-</b> b
GM Pages 5	1. lba/gai. 2. S	g.	RCR	<u> </u>	5 3 2 0 0 • 0
. 1994 liquid effluent quantity Instuctions, Page 3		D. 1994 solid/si	ludge quantity Ins	tuctions, Page 39	
To.     3   3   1   1   2   3   0   2	Density  1	Total	2   4   5	07-2	UOM Density
RCRA	1. lbs/gal. 2. Sc	RCRA	2   4   5	07-2	1. lbs/gal. 2. Sg.
GM Pages	20 (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	GM Pa	iges 7		· 1000 (1000年1200年)
Limitation on maximum operational capacity: Instructions, Page 40	F. Commercial capa Instructions, Page			3. Percent of capaci Instructions, Pag	ty commercially available. e 40
1. 0 4 2 0 5 3 0 9		<u>k</u>			LINA %
eC. A. Do you plan a change in maximum operatio instructions, Page 41	<b>,</b>		num operational cap s. Page 41 Total	acity	иом Ј. Ц Ц
2. No (This form is a	•		RCRA		J-LJ
Planned year of change Instructions, Page 41	D. Future commercia Instructions, Pag		code: E.	Percent of future ca available? Instruct	pacity will be commercially ons, Page 42
omments: Sec. 1B. Phenol dest reduction a	ruction follow nd chemical pr			on followed	by chrome
			·	94 Page 9	7 of 100

TENAME Grumman Aerospace Corp	oration		ENVIRONMENTAL CONSERVATION				
Bethpage, N.Y.		_	1994 HAZARDOUS WASTE REPORT				
P. D. NYD 0 0 2 0	4 7 9 6	FORM PS	WASTE TREATMENT, DISPOSAL OR RECYCLING PROCESS SYSTEMS				
NSTRUCTIONS: Read the detailed ins	tructions beginning or	n page 31 of the Hazardous Waste i	Report booklet before completing this form.				
Chemical oxidation of rin precipitation in tanks.			duction and chemical				
System type Instructions, Page 35 C. Regulatory stati		O. Operational status  Instructions, Page 36	E. Unit types Instructions, Page 36				
<u>LM101711</u>	لماعا	المال					
ec. A. 1994 influent quantity - Instuctions, Page 37	M Density	B. Maximum operational capacity instuctions, Page 38					
Total 2 9 6 9 8 5 9 1 8	للا.للا	. To	<b>6</b>   9   5   3   6   8   8   0   0   • 0				
CRA 29698591 - 8 1. Ibe/gal 2 Sg.							
GM Pages 5  1994 liquid effluent quantity Instuctions, Page 38			stuctions, Page 39				
UOM -ota-   2 9 6 9 8 5 9 1 8 1	Density		UOM Density				
		BCRAIL I b b io le k   B					
GM Pages	1. ibs/gal. 2. Sq.	200	1. lba/gai. 2. Sg.				
Limitation on maximum operational capacity:	F. Commercial capacit	y availability code:	G. Percent of capacity commercially available.				
Instructions, Page 40	Instructions, Page 4	10	Instructions, Page 40				
0 4  0 5  0 9		[2]	NA *				
A. Do you plan a change in maximum operational call instructions, Page 41	specity?	B. New maximum operational ca Instructions, Page 41	pacity				
1. Yes ( continue to Box *	B*)	Total					
	D. Future commercial	capacity availability code:	Percent of future capacity will be commercially				
Instructions, Page 41	Instructions, Page	41	available? Instructions, Page 42				
omments:							
		•					
· · · · · · · · · · · · · · · · · · ·			05 00				
	•		95 96 Page 28 of 105				

SITENAME Grumman Aerospace Corporation	ENVIRONMENTAL CONSERVATION						
Bethpage, N.Y	1994 HAZARDOUS WASTE REPORT						
) NO. NYD 0 0 2 0 4 7 9 6 7	FORM WASTE TREATMENT, DISPOSAL OR RECYCLING PROCESS SYSTEMS						
INSTRUCTIONS: Read the detailed instructions beginning on	page 31 of the Hazardous Waste Report booklet before completing this form.						
Sec. A Waste treatment disposal or recycling system description - Instructions Chrome reduction and chemical precipita	s, Page 35 ation of acids containing chromium and silver.						
B. System type C. Regulatory status D. instructions, Page 35 instructions, Page 35	. Operational status E. Unit types Instructions, Page 36 Instructions, Page 36						
- [MIO   71 1] [013]							
Sec. A. 1994 influent quantity - Instuctions, Page 37 UOM Density	B. Maximum operational capacity Instuctions, Page 38						
Total [ ]   1   8   5   1   0   1   1   1   1   1   1   1   1	Total     3   3   6   0   0   0   -   0						
RCRA 1 8 5 1 - 0 1. ibs/gai. 2. Sg.							
GM Pages 75, 92 88	- RCRA      3  3  6  0  0  0  -  0						
C. 1994 liquid effluent quantity Instructions, Page 38 UOM Density	D. 1994 solid/sludge quantity Instructions, Page 39  UOM Density						
1851.01	Total						
RCRA 1. Iba/gal. 2. Sq.	RCRA 168 0 1. ibs/gai. 2. Sg.						
GM Pages	GM Pages						
E. Limitation on maximum operational capacity: Instructions, Page 40  F. Commercial capacity: Instructions, Page 40	· · · · · · · · · · · · · · · · · · ·						
1.04 205 3.09	[2] [NA] %						
Sec. A. Do you plan a change in maximum operational capacity? Instructions, Page 41  1. Yes (continue to Box "B")	B. New maximum operational capacity Instructions, Page 41 Total						
2. No (This form is now complete)	RCRA						
C. Planned year of change   D. Future commercial constructions, Page 41   1   9	E. Percent of future capacity will be commercially available? Instructions, Page 42						
	<u> </u>						
Comments: Sec. IIA. Received from off-site (P Sec. IID. Estimated.	lant 12 and 19).						

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# ELECTRONICS AND SYSTEMS INTEGRATION DIVISION HAZARDOUS WASTE MINIMIZATION

February 1995

#### <u>PURPOSE</u>

This document will combine the waste minimization plans previously prepared by former Northrop Electronics Systems Division facilities with a discussion of waste production and reduction activities at former Grumman Electronic Systems Division facilities. It will serve as an overall guide to hazardous waste minimization efforts in the Northrop Grumman Electronics and Systems Integration Division (ESID).

#### **INTRODUCTION**

Prior to the formation of Northrop Grumman, Northrop Corporation made a commitment to reduce the amount of hazardous waste generated from production activities by 90%, relative to a baseline year established as 1989. Consequently, the Northrop Electronics Systems Division facilities prepared hazardous waste reduction plans outlining the method by which the 90 % reduction would be achieved.

With the formation of Northrop Grumman and the Electronics and Systems Integration Division, the waste minimization goal was extended to the former Grumman ESD facilities. Previously, waste minimization at the former Grumman facilities was made part of Grumman Corporation's participation in the EPA's 33/50 program. In addition, for the New York facilities, waste minimization/reduction plans were required as a matter of state environmental law.

The former Grumman ESD facilities that became part ESID include Great River, NY, Benton Park, Pa, Clarksburg, WVa, and Melbourne, FL. The Benton Park and Clarksburg facilities are an extension of the Great River facility. The three facilities together make-up what is known as Electronics and Readiness Support Systems (ERSS).

Currently, as in the past, the amount of hazardous waste that can be attributed to the presence of ERSS and Surveillance & Electronic Warfare Systems (SEWS) production activity at Bethpage and Calverton is negligible, when compared to the total amount of hazardous waste generated at the facilities. The only production activity going on at Bethpage presently is associated with the Relativistic Heavy Ion Collider (RHIC) magnet contract. This ERSS associated production work will be completed by the end of 1996. All other hazardous wastes currently being generated at Bethpage and Calverton are associated with non-production activities such as deactivation of process lines, decontamination of equipment, etc. This work is scheduled to be completed by the end of 1996. Even though a negligible quantity of ESID production related hazardous waste is generated at Bethpage and Calverton, the Division will continue to evaluate waste minimization techniques that can be applied until production activity ceases in 1996.

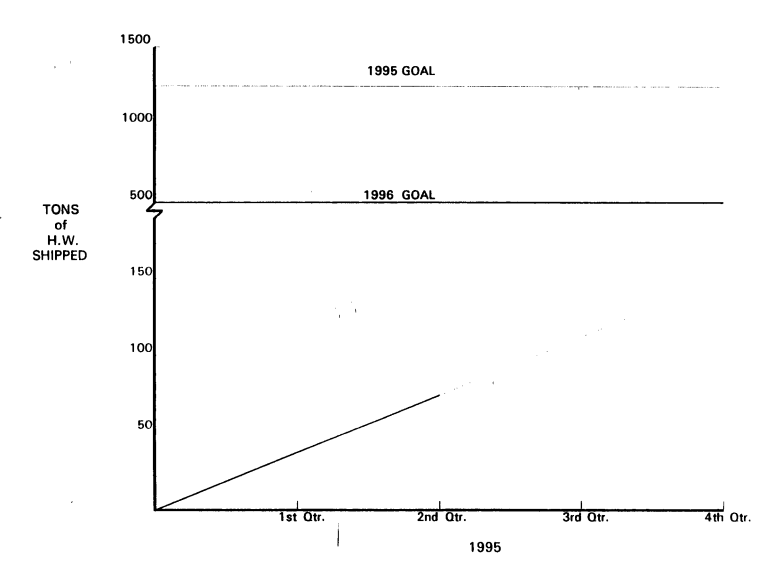
EBID Hazardoue Waste Activity - 2nd Qtr. 1995

	Bethpage-ERSS	Bornton Park	Clarkeburg	Great River	ERSS Total	Bethpage-SEWS	Melbourne	Hawthorne	Norwood	Rolling Meadows	ESID Total
Tons of H.W. Shipped 2nd Qtr. 1995	0.67	1.62	4.22	4.60	11.01	4.38	8.94	1.36	6.90	7.94	39.63
Portion of 2nd Qtr. 1995 H.W. that is ODS, tons	0.60	0.88	0.00	0.20	1.38	0.00	0.12	0.00	1.65	1.38	4 63
10 Baseline for H.W. Shipped, tons	2348.11*	336.02**	263.88**	168.81**	3094.82	1172.29*	2.09	40.00	167.90	622.00	4989.10
1995 Goal (75% reduction in H.W. shipped), tons	687.03	84.01	63.47	39.20	773.71	293.07	0.62	10.00	42.00	130.50	1249.60
1996 Goal (90% reduction in H.W. shipped), tons	234.81	33.60	25.39	16.68	309.48	117.23	0.21	4.00	16.00	62.20	499.12

<sup>\*</sup> Hazardous waste shipped for all Bethpage operations totals 3620.4 tons. Based on 1st qtr disposal rates, ERSS was apportioned 68.67% and SEWS apportioned the remaining 33.33%.

<sup>\*\*</sup> A portion of Great River's 1989 baseline was redistributed to Benton Park and Clarkeburg to reflect the movement of production from Great River to these two facilities.

#### **ESID HAZARDOUS WASTE ACTIVITY - 1995**



#### ESID Hazardous Waste Activity - 1st Otr. 1995

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	Bethpage-ERSS	Benton Park	Clarkeburg	Great River	ERSS Total	Bethpage-SEWS	Melbourne	Hawthorne	Norwood	Rolling Meadows	ESID Total
Tons of H.W. Shipped 1st Qtr. 1995	2.20	1.37	1.21	1.62	6.30	1.00	8.00	3.30	3.70	12.45	34.76
Portion of 1st Qtr. 1995 H.W. that is ODS, tons	0.60	0.50	0.00	0.00	1.00	0.00	0.45	0.00	1.16	1.27	3.87
1985 Baseline for H.W. Shipped, tons	2348.11*	4.28	6.83**	736.60	3094.82	1172.29*	2.09	40.00	167.90	622.00	4999.10
1995 Goal (75% reduction in H.W. shipped), tons	687.03	1.07	1.71	183.90	773.71	293.07	0.52	10.00	42.00	<b>130</b> .60	1249.80
1996 Goal (90% reduction in H.W. shipped), tons	234.81	0.43	0.68	73.56	309.48	117.23	0.21	4.00	16.00	<b>52.20</b>	499.12

<sup>\*</sup> Hazardous waste shipped for all Bethpage operations totals 3520.4 tons. Based on 1st qtr disposal rates, ERSS was apportioned 66.67% and SEWS apportioned the remaining 33,33%.

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<sup>\* \* 1994</sup> has been used as a baseline

## **ESID HAZARDOUS WASTE ACTIVITY - 1995**

